SONY

DIGITAL AUDIO MIXING CONSOLE

OXF-R3 OXF-R3/24

CONTROL PANEL OXF-CP3048

CONTROL PANEL OXF-CP3024

SP RACK
OXF-SP3000

I/O RACK
OXF-IO3000

MIC/LINE A/D CONVERTER **DMBK-R3001**

MONITOR D/A CONVERTER DMBK-R3002

LINE A/D CONVERTER **DMBK-R3003**

LINE D/A CONVERTER **DMBK-R3004**

SP BOARD

DMBK-R3005

SP LINK BOARD **DMBK-R3006**

SDIF-2 I/O BOARD **DMBK-R3007**

AES/EBU D I/O BOARD DMBK-R3008

TIME CODE BOARD **DMBK-R3009**

GPI CONTROL BOARD DMBK-R3010

PRODUCER'S DESK DMBK-R3011

SPEAKER STAND **DMBK-R3012**

MAINTENANCE MANUAL Volume 1 1st Edition (Revised 1)

⚠警告

このマニュアルは、サービス専用です。

お客様が、このマニュアルに記載された設置や保守、点検、修理など行うと感電や火災、人身事故につながることがあります。

危険をさけるため、サービストレーニングを受けた技術者のみご使用ください。

MWARNING

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injury, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

⚠ WARNUNG

Die Anleitung ist nur für qualifiziertes Fachpersonal bestimmt.

Alle Wartungsarbeiten dürfen nur von qualifiziertem Fachpersonal ausgeführt werden. Um die Gefahr eines elektrischen Schlages, Feuergefahr und Verletzungen zu vermeiden, sind bei Wartungsarbeiten strikt die Angaben in der Anleitung zu befolgen. Andere als die angegeben Wartungsarbeiten dürfen nur von Personen ausgeführt werden, die eine spezielle Befähigung dazu besitzen.

⚠ AVERTISSEMENT

Ce manual est destiné uniquement aux personnes compétentes en charge de l'entretien. Afin de réduire les risques de décharge électrique, d'incendie ou de blessure n'effectuer que les réparations indiquées dans le mode d'emploi à moins d'être qualifié pour en effectuer d'autres. Pour toute réparation faire appel à une personne compétente uniquement.

OXF-R3 OXF-R3/24 OXF-CP3048 OXF-CP3024 OXF-SP3000 OXF-IO3000 DMBK-R3001 DMBK-R3002 DMBK-R3003 DMBK-R3004 DMBK-R3005 DMBK-R3006	Serial No. 10001and Higher Serial No. 10001and Higher Serial No. 20001and Higher Serial No. 20001and Higher Serial No. 20001and Higher Serial No. 20001and Higher Serial No. 10001and Higher
OXF-IO3000	Serial No. 20001and Higher
DMBK-R3001	Serial No. 10001and Higher
DMBK-R3002	Serial No. 10001and Higher
DMBK-R3003	Serial No. 10001and Higher
DMBK-R3004	Serial No. 10001and Higher
DMBK-R3005	Serial No. 10001and Higher
DMBK-R3006	Serial No. 10001and Higher
DMBK-R3007	Serial No. 10001and Higher
DMBK-R3008	Serial No. 10001and Higher
DMBK-R3009	Serial No. 10001and Higher
DMBK-R3010	Serial No. 10001and Higher
DMBK-R3011	Serial No. 10001and Higher
DMBK-R3012	Serial No. 10001and Higher

警告

当モデルは電源スイッチを備えていません。 万一,異常が生じた際に、お客様が電源をOFFすることができるように、設置の際には、機器近くの固定配線内に専用遮断装置を設けるか、機器使用中に、容易に抜き差しできるコンセントに電源プラグを接続してください。

WARNING

This unit has no power switch.

When installing the unit, incorporate a readily accessible disconnect device in the fixed wiring, or connect the power cord to a socket-outlet which must be provided near the unit and easily accessible, so that the

user can turn off the power in case a fault should occur.

WARNUNG

Dieses Gerät hat keinen Netzschalter.

Beim Einbau des Geräts ist daher im Festkabel ein leicht zugänglicher Unterbrecher einzufügen, oder das Netzkabel muß mit einer in der Nähe des Geräts befindlichen, leicht zugänglichen Wandsteckdose verbunden werden, damit sich bei einer Funktionsstörung die Stromversorgung zum Gerät jederzeit unterbrechen läßt.

Attention-when the product is installed in Rack:

Prevention against overloading of branch circuit
 When this product is installed in a rack and is
 supplied power from an outlet on the rack, please
 make sure that the rack does not overload the supply
 circuit.

2. Providing protective earth

When this product is installed in a rack and is supplied power from an outlet on the rack, please confirm that the outlet is provided with a suitable protective earth connection.

- 3. Internal air ambient temperature of the rack
 When this product is installed in a rack, please make
 sure that the internal air ambient temperature of the
 rack is within the specified limit of this product.
- 4. Prevention against achieving hazardous condition due to uneven mechanical loading When this product is installed in a rack, please make sure that the rack does not achieve hazardous condition due to uneven mechanical loading.

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4. Block Diagrams and Description

Manual Structure

Purpose of this manual

This manual is the Maintenance Manual of the Digital Audio Mixing Console OXF-R3 (and the following models), OXF-R3/24 (and the following models). OXF-CP3048 (OXF-R3 only), OXF-CP3024 (OXF-R3/24 only), OXF-SP3000, OXF-IO3000, DMBK-R3001, DMBK-R3002, DMBK-R3003, DMBK-R3004, DMBK-R3005, DMBK-R3006, DMBK-R3007, DMBK-R3008, DMBK-R3009, DMBK-R3010, DMBK-R3011, DMBK-R3012.

This manual is intended for use by trained system and service engineers, and describes the detailed service information with the intention of servicing based on the component parts (schematic diagrams, board layouts, detailed spare parts list and so on).

Contents

This manual is organized by following sections.

Maintenance Manual, Volume 1 Section 1 Service Overview

This section describes the service information (board location, cabinet removal and the replacement of the major parts).

Section 2 **Electrical Alignment**

This section describes checks and adjustments required when the boards or its components have been replaced.

Section 3 **Spare Parts**

This section describes spare parts (mechanical parts list, electrical parts list and supplied accessories list).

Section 4 **Block Diagrams**

This section describes the block diagrams of circuit board and circuit description.

Maintenance Manual, Volume 2 (Prepared separately)

Section 5 **Board Layouts**

Section 6 **Schematic Diagrams**

Related manuals

- Operation Manual (Supplied with the OXF-R3 and OXF-R3/24) This manual is necessary for application and operation of the OXF-R3 and OXF-R3/24.
- Installation Manual (Supplied with the OXF-R3 and OXF-R3/24) This manual describes the information when installing OXF-R3 and OXF-R3/24.

Note

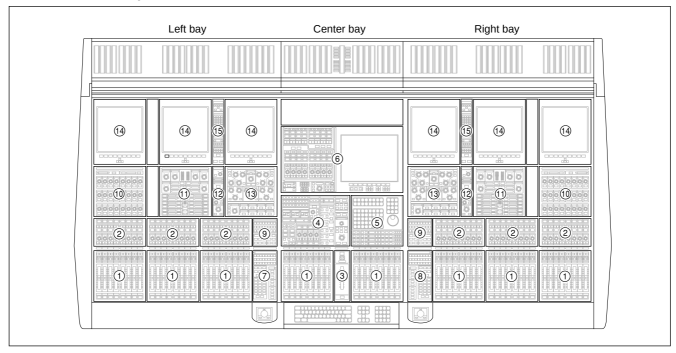
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Section 1 Service Overview

1-1. OXF-CP3048/OXF-CP3024

1-1-1. Boards Location

1. Module Assembly Location



Note

The boards in () are used in each module assembly. Refer to the exploded views in "3. Spare Parts" for the each board location.

Left bay

- ① FDR (DP-220, SW-759, SW-758, DP-221, IF-528)
- ② PAN (SW-761, DP-222)
- 7 FDR SEL-L (SW-760)
- 9 SEL PAN-MF (SW-985, IF-725)
- ① SEND KNOB (SW-773, DP-228, DP-222)
- (1) FA/DYNA (SW-766, DP-225)
- (12) MULTI (SW-767, DP-226)
- (13) IN/EQ (SW-765, DP-224)
- (14) LCD (CN-1236, SW-771, IF-536)
- (5) ROUT (SW-768, SW-769)

Center bay

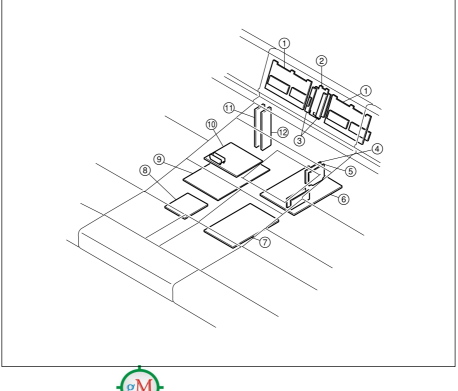
- ① FDR (DP-220, SW-759, SW-758, DP-221, IF-528)
- ③ MAS FDR (SW-774A, DP-229, IF-535, SW-774B)
- 4 MONI (SW-775, DP-230, MIC)
- (5) CTL KB (SW-776)
- ⑥ ST/SEND/LCD-2 (CN-1236, DP-220, SW-788, DP-222, DP-247, SW-777, IF-536)

Right bay (OXF-CP3048 only)

- ① FDR (DP-220, SW-759, SW-758, DP-221, IF-528)
- ② PAN (SW-761, DP-222)
- **8** FDR SEL-R (SW-787)
- 9 SEL PAN-MF (SW-985, IF-725)
- (10) SEND KNOB (SW-773, DP-228, DP-222)
- (1) FA/DYNA (SW-766, DP-225)
- (12) MULTI (SW-767, DP-226)
- (13) IN/EQ (SW-765, DP-224)
- (14) LCD (CN-1236, SW-771, IF-536)
- (15) ROUT (SW-768, SW-769)

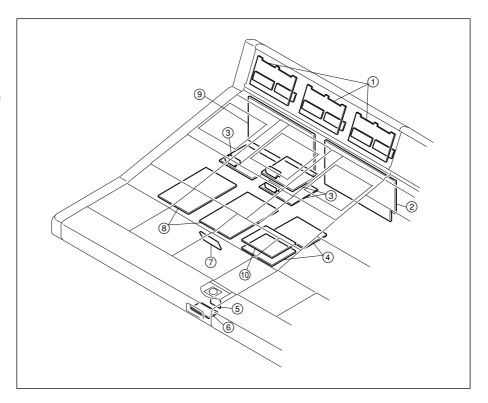
2. Center bay

- ① MB-625
- ② IF-530
- ③ DP-232
- 4 IF-581B
- (5) Network Interface Card (DE-450)
- 6 PCI Mother Board (AXPpci33)
- ⑦ CN-1179
- (8) BF-57
- 9 SCC-4
- ① X Terminal Board (XP-200)
- ① CN-1177
- ① CN-1176



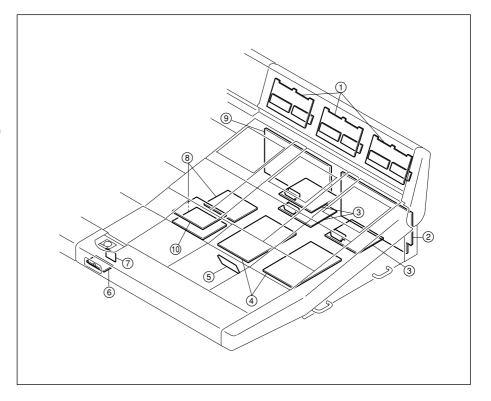
3. Left bay

- ① MB-625
- ② PSW-34
- ③ X Terminal Board (XP-200)
- 4 BF-57
- (IFC718) Trackerball I/F Board (IFC718)
- 6 HP-67
- ⑦ LED-136B
- ® CN-1179
- 9 PSW-35
- ① IF-712



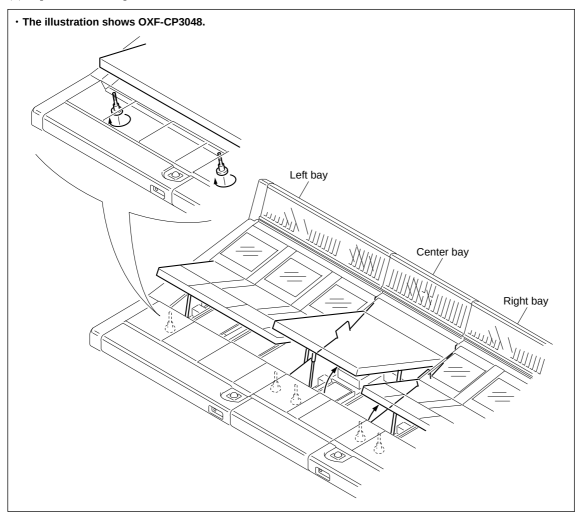
4. Right bay

- ① MB-625
- ② PSW-34
- ③ X Terminal Board (XP-200)
- 4 CN-1179
- ⑤ LED-136B
- 6 HP-67
- 7 Trackerball I/F Board (IFC718)
- 8 BF-57
- 9 PSW-35
- ① IF-712



1-1-2. Opening of the Control Panel

- (1) Rotate the fitting screws from the bottom of the each bay to release the lock.
- (2) Open the control panel.



1-4(E) OXF-R3 OXF-R3/24

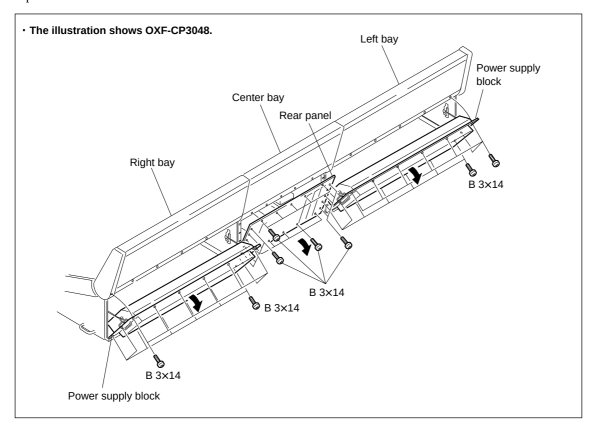
1-1-3. Opening of the Power Supply Block/Rear Panel

Power Supply Block Opening (left and right bays)

• Remove the fixing screws (B3 × 14) (fourteen each) from the power supply block on the rear of the left and right bays, and open the power supply blocks in the direction of the arrow.

Rear Panel Opening (center bay)

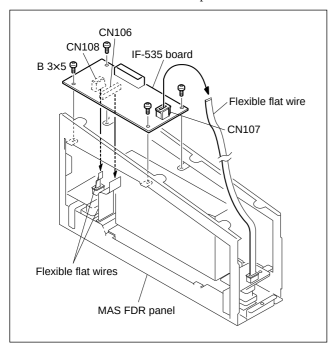
• Remove the twenty fixing screws (B3 × 14) from the rear panel of the center bay, and open the rear panel in the direction of the arrow.



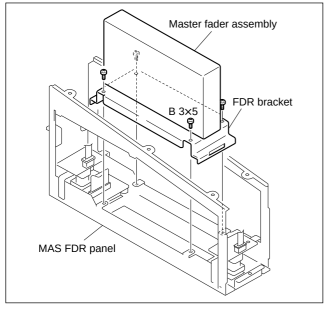
1-1-4. Replacement of Master Fader Assembly

Procedure

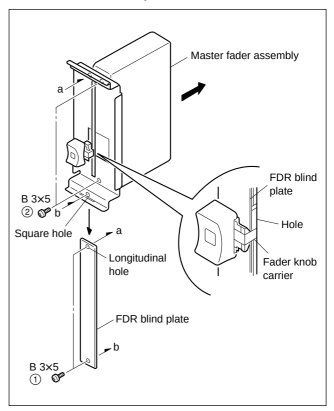
- (1) Remove the master fader module assembly from the control panel of the center bay. (Refer to the "3-2. Exploded Views" for the removal.)
- (2) Disconnect the three flexible flat wires from the connectors (CN106, CN107, CN108) on the IF-535 board.
- (3) Remove the four screws (B3 \times 5) and remove the IF-535 board from the MAS FDR panel.



(4) Remove the four screws (B3 \times 5) and remove the master fader assembly with the FDR bracket from the MAS FDR panel.



- (5) Remove the two screws (B3 \times 5) ① and remove the FDR blind plate from the FDR bracket.
- (6) Remove the two screws (B3 \times 5) ② and remove the master fader assembly in the direction of the arrow.



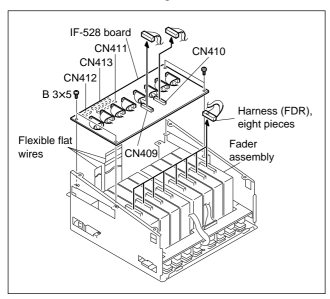
(7) Install a new master fader assembly to the master fader module assembly in the reverse order from (2) to (6) and install the master fader module assembly to the control panel.

1-6(E) OXF-R3

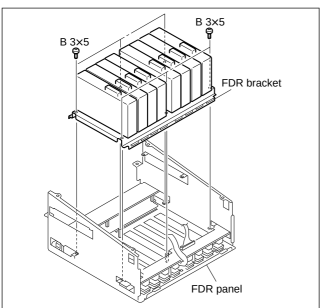
1-1-5. Replacement of Fader Assembly

Procedure

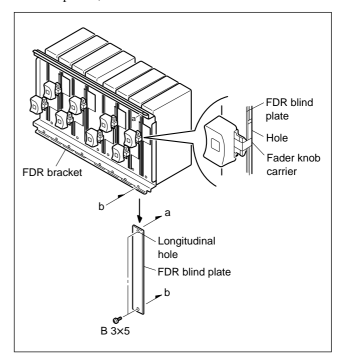
- (1) Remove the fader module assembly in which the fader assembly needs to be replaced, from the control panel (center, left or right bay).
 - (Refer to the "3-2. Exploded Views" for the removal.)
- (2) Disconnect the harness from the connector (CN1) of each fader assembly.
- (3) Disconnect the harness and flexible flat wires from the connectors (CN409, CN410, CN411, CN412 and CN413) on the IF-582 board.
- (4) Remove the four screws (B3 \times 5) and remove the IF-582 board from the FDR panel.



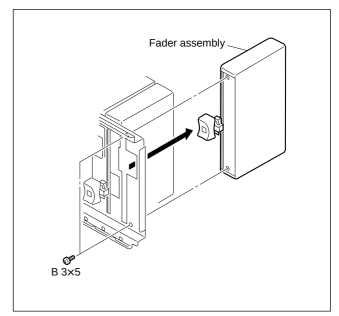
(5) Remove the six screws (B3 \times 5) and remove the fader assembly with the FDR bracket from the FDR panel.



(6) Remove the two screws (B3 × 5) and remove each FDR blind plate of the fader assembly which needs to be replaced, from the FDR bracket.



(7) Remove the two screws (B3 × 5) and remove the fader assembly which needs to be replaced, from the FDR bracket.



(8) Install a new fader assembly to the fader module assembly in the reverse order from (2) to (6) and install the fader module assembly to the control panel.

1-1-6. Replacement of LCD

Note on LCD Replacement

There are two types of TFT-LCD and also two types of DC-AC inverter unit used in this unit depending upon serial numbers.

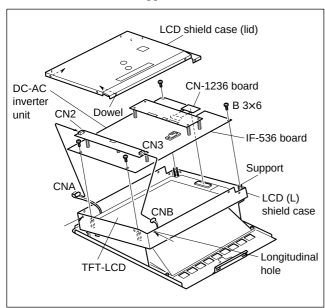
① OXF-CP3048 Serial No. 20001 to 20005 TFT-LCD (LQ10D345) : 1-801-741-11 DC-AC inverter unit : 1-475-149-11

② OXF-CP3048 Serial No. 20006 and higher OXF-CP3024 Serial No. 20001 and higher TFT-LCD (LQ10D41) : 1-801-741-12 DC-AC inverter unit : 1-475-529-11

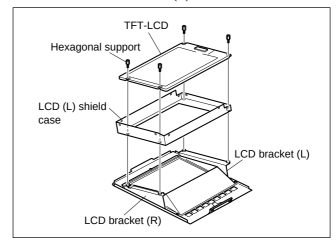
Be sure to replace the TFT-LEC and DC-AC inverter unit in the above described conbination ① or ②.

1. Replacement of TFT-LCD in LCD module assembly

- Remove the LCD module assembly in which TFT-LCD needs to be replaced, from the control panel (left or right bay).
 - (Refer to the "3-2. Exploded Views" for the removal.)
- (2) Remove the LCD shield case (lid) while unlocking the ten dowels from the ten longitudinal holes of the LCD (L) shield case.
- (3) Disconnect the CN-1236 board from the CN1 of the TFT-LCD.
- (4) Disconnect the connectors from the connectors (CN2, CN3) of the DC-AC inverter unit.
- (5) Remove the four screws (B3 \times 6) and remove the IF-536 board from the supports.



(6) Remove the four hexagonal supports and remove the TFT-LCD from the LCD (L) shield case.

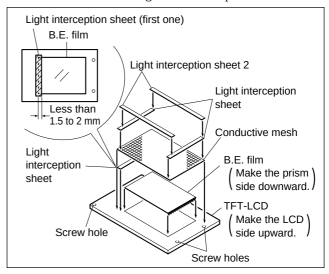


(7) Install the B. E. film, light interception sheet(three pieces), conductive mesh and light interception sheet 2 (two pieces) on the display side of a new TFT-LCD as shown in the figure.

Use the B. E. film, light interception sheet, conductive mesh and light inerception sheet 2 which are removed from the TFT-LCD before the replacement, or use new ones.

Notes

- Be sure to put on a pair of gloves to handle the B. E. film because the B. E. film is very easy to get scars and also fingerprint.
- The first light interception sheet serves to prevent the LCD light from leaking outside and to fix the B. E. film. Protrusion of the light interception sheet onto the TFT-LCD panel must be less than 1.5 mm to 2 mm.
- The light interception sheet fixing the conductive mush, and the light interception sheet 2 should not protrude onto the TFT-LCD panel.
- Be careful not to cover the screw holes of the TFT-LCD when attaching the removed parts.



- (8) Install the TFT-LCD and the LCD (L) shield case to LCD brackets with the four hexagonal supports. Tightening torque of the hexagonal support : 0.7 N•m (7kgf • cm)
- (9) Assemble the LCD module assembly in the reverse order from (2) to (5).

2. Replacement of TFT-LCD in ST/SEND/LCD-2 module assembly

- (1) Remove the ST/SEND/LCD-2 module assembly from the control panel (center bay).
 - (Refer to the "3-2. Exploded Views" for the removal.)
- (2) Replace the TFT-LCD of the ST/SEND/LCD-2 module assembly with a new one.

Refer to the "1. Replacement of TFT-LCD in LCD module assembly" for the replacement.)

1-1-7. Note When Replacing the Fader Module Assembly, PAN Module Assembly and Meter Panel Assembly and SEL PAN-MF Module Assembly

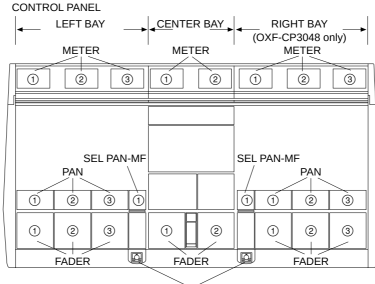
When replacing the following board of the fader module assembly, PAN module assembly, meter panel assembly and SEL PAN-MF module assembly or each module assembly (panel assembly), set the module ADDRESS of a new module assembly (panel assembly) according to the following "ADDRESS setting for module". After that, install each module assembly to the control panel.

Fader module assembly ; IF-582 board PAN module assembly ; SW-761 board Meter panel assembly ; MB-625 board SEL PAN-MF module assembly ; IF-712 boasrd

ADDRESS setting for module

The module ADDRESS can be modified with the rotary switches on respective board on the following list.

Module	Setting	ADDRESS setting for module							
(Panel)	Rotary switch	LEF	~ ~ ~		CENTER bay ① ②		RIGHT bay (OXF-CP3048		~ · · ·
Fade	IF-582 board								
	S401	8	а	b	2	3	4	5	6
Meter	MB-625 board								
	S201	0	0	1	0	1	0	1	0
PAN	SW-761 board								
	S201	0	0	1	-	_	0	1	0
SEL PAN-MF	IF-712 board								
	S201	0	_	_	_	_	1	-	_

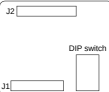


1-1-8. Note When Replacing the Trackerball I/F Board (IFC718)

When replacing the I/F board (IFC718) of the trackerball unit, set the DIP switches on a new I/F board (IFC718) according to the following. After that, install each trackerball unit to the control panel. Set the DIP switches of both left and right bay in the same way.

DIP Switch Setting of I/F Board (IFC718)

DIP Switch
$$-1$$
; OFF -2 , -3 ; ON -4 to -8 ; OFF



1-1-9. Note When Replacing the PCI Mother Board (AXPpci33)

When replacing the PCI mother board (AXPpci33), perform the following procedures to a new PCI mother board (AXPpci33).

Installation of SIMM Module, SRAM, IF-581B Board, Network Interface Card (DE-450) and Heat Sink

Note

Use the SIMM module, SRAM, IF-581B board, network interface card (DE-450) and heat sink which are removed from the PCI mother board (AXPpci33) before the replacement, or use new ones.

Part name	The number of boards	Installation on PCI mother board (AXPpci33)
SIMM module	2	J2, J3 connector
(TM497MBK36A-70)		
SRAM	11	XE100 to XE110 IC socket
(IDT71256SA-15TP)		
IF-581B board	1	J25 connector
Network interface card	1	J26 connector
(DE-450)*		
Heat sink	1	CPU

Note

When the network interface card (DE-450) is replaced, /etc/bootptab (the 'ha' (hardware address) value of the 'fpanel' line) of host computer should be altered in accordance with the hexadecimal value (displayed on the label on the rear of the new interface card) as shown by the asterisk (*) mark below.

EWA0 XX-XX-XX-XX-XX *

1-10(E) OXF-R3 OXF-R3/24

2. Jumper setting

Perform the jumper setting of PCI mother board (AXPpci33).

Note

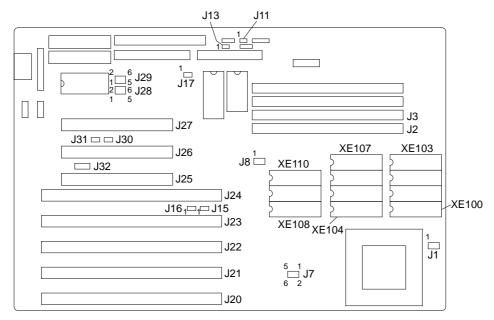
Set all jumper pins to OPEN except those shown below.

Jumper	Setting		Description	
J7	5 1 6 2 J7	pin3-4 : short pin5-6 : short	CPU clock 166 MHz	
J8	1 2 3 ••• J8	pin 1-2 : short	RESET Enable	
J13	1 ••• J13	short	Terminator Enabled	
J28	2 6 •••• J28 1 5	pin1-3: short	Flash SROM	

short; jumper socket is inserted, open; jumper socket is not inserted

Other notes for replacement

- Be sure to re-connect the harness (FAN) of the CPU fan, that has been removed from the J1 connector of the PCI mother board (AXPpci33) back to the original J1 connector of PCI after replacement.
- The harness (RESET) should be connected to the J11 connector (pin-1 : GND, pin-2 : RESET) of the PCI mother board (AXPpci33) while aligning the pin index of the harness.



PCI Mother Board (AXPpci33)

3. Checks and settings after installation

After installing a new PCI mother board (AXPpci33) to the control panel (center bay), perform the following checks and settings.

Equipment required

VT100 terminal

Preparation

Connect the VT100 terminal to the RS232C connector on the rear panel of the control panel.

Procedure

- · Check of the initial condition
- (1) After turning ON the POWER of the control panel, check the description of the following three messages in the bootup messages which are displayed on the VT100 terminal.

bootup messages	Description
 CPU 0 speed is 6.00 ns (167MHz)	Checking the CPU clock speed
Memory size = 32 Mbytes	Checking the recognition of the SIMM which have been installed
Backup cache size = 256Kb	Checking the recognition of the CACHE which have been installed

(2) Check that the following prompt is displayed at the last of the bootup message.

>>>

(3) Input the following command from the VT100 terminal.

>>> show config

Check the following description which is displayed on the terminal.

(The displayed value "X3. 12-2653 VMS PALcod" changes depending upon the firmware version.)

SRM Console X3. 12-2653 VMS PALcode X5. 48-94, OSF PALcode X1. 35-59 MEMORY - 32 Meg of system memory

PCI							
Slot	Device		Class	Sub-class			
6	NCR 53C810	1	Default	0			
7	Intel SIO	82378ZB	Default	0			
8							
9							
10							
11							
12	DECchip 21	.040Å AA	Network	0			
ISA							
Slot	Device	Name	Type	Enabled	BaseAddr	IRQ	DMA
0							
	0	MOUSE	Embedded	Yes	60	12	
	1	KBD	Embedded	Yes	60	1	
	2	COM1	Embedded	Yes	3f8	4	
	3	COM2	Embedded	Yes	2f8	3	
	4	LPT1	Embedded	Yes	3bc	7	
	5	FLOPPY	Embedded	Yes	3f0	6	2
>>>							

. . .

(4) Input the following command from the VT100 terminal.

>>> show device

Check the following description which is displayed on the terminal.

(The displayed value "08-00-2B-E4-9F-98" is different in every network interface card (DE-450).)

```
      dva0.
      0.
      0.
      0.
      1
      DVA0

      ewa0.
      0.
      0.
      12.
      0
      EWA008-00-2B-E4-9F-98

      pka0.
      7.
      0.
      6.
      0
      PKA0 SCSI Bus ID 7
```

· Setting

(5) Input the following command from the VT100 terminal.

>>> set auto_action boot

Note

From the next time and later when the main power of the machine is turned on, the system boots automatically after displaying >>>. When you want the display >>> for re-setting or for other purposes, turn on the main power, enter CTRL — C to let >>> appear and enter the command "set auto_action halt".

```
>>> set bootdef_dev ewa0
>>> set ewa0_mode bnc
Change mode to BNC.
>>> set ewa0_protocols bootp
>>>
```

(6) Input the command **show** from the VT100 terminal and check the value which have been set in the previous procedure.

```
>>> show auto_action
auto_action BOOT
>>> show bootdef_dev
bootdef_dev ewa0. 0. 0. 12. 0
>>> show ewa0_mode
ewa0_mode BNC
>>> show ewa0_protocols
ewa0_protocols BOOTP
>>>
```

- (7) Change the /etc/bootptab of the host computer.
- (8) Turn OFF the POWER of the control panel (OXF-CP3048/OXF-CP3024) once, and then turn ON the POWER.
- (9) After a while, check that the prompt 'fpanel->' is displayed on the VT100 terminal.
- (10) After checks and settings have been completed, disconnect the VT100 terminal.

1-1-10. Note When Replacing the X Terminal Board (XP-200)

When replacing the X terminal board (XP-200), perform the following procedures to a new X terminal board (XP-200).

1. Installation of SIMM module

Use the the SIMM module which are removed from the X terminal board (XP-200) before the replacement, or use new one.

SIMM module (TM248CBK32F-60); 1

- 2. Remove the switch button and the extension rod of the POWER switch, press the POWER switch to turn on the main power.
- 3. Checks and settings after installation

After installing a new X terminal board (XP-200) to the control panel, perform the following checks and settings.

For checks and settings, unique keyboard TEKTRONIX ACK-200 is required.

Equipment required

Keyboard TEKTRONIX ACK-200

Procedure

- · Check of the initial condition (Checking the condition of the memory which have been installed)
- (1) Turn OFF the POWER of the control panel, disconnect the cable from the connector ETHER 0 on the rear panel.
- (2) When turning ON the POWER of the control panel, check the messages which are displayed on the LCD displays of the corresponding LCD module panels.

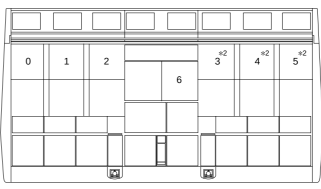
Let the LCD display show "Tektronix" on the top left on its screen. While "Tektronix" is appearing on the display, confirm the underlined display as shown below. ("V5.9" in the following message can change depending upon the production lot and others).

Hardware xx : xx	: xx : xx : xx : xx :]*1
IADDR=	DNODE=
IHOST=	BMETHOD=
IMASK=	BDELAY=
IGATE=	BAFROM=
BPATH=	
	IADDR= IHOST= IMASK= IGATE=

Note

/etc/bootptab (the 'ha' (hardware address) value of the 'lcdx' line) of host computer should be altered in accordance with the hexadecimal value as shown by the asterisk (*1) above.

Relation between the corresponding LCD and lcdx (the "x" value)



- Setting of the display size and so on.
- (3) Disconnect the harness from the connector (DIN, 8Pin) on the X terminal board (XP-200).
- (4) Connect the unique keyboard (TEKTRONIX ACK-200) to the keyboard connector (the lower connector of the two lines of the DIN 8-pin connectors) of the X terminal board (XP-200).
- (5) Connect the harness to the connector (DIN, 8Pin) which have been disconnected.
- (6) Input Enter from the keyboard (TEKTRONIX ACK-200) (press the Enter key). Perform the following setting procedures. The setting procedure depends on whether the prompt is displayed or not when inputting Enter.
 - 1) When the prompt BOOT> is displayed Input the following command from the keyboard (TEKTRONIX ACK-200)

BOOT> selftest monset 43 (Enter)

After the command is input, the display disappears once on the screen, and appears again with the correct screen size.

2) When the prompt BOOT> is not displayed

Then input "Enter". Whenever "Enter" is input, the display setting keeps changing. Press "Enter" until the setting becomes "43" and the correct screen size is displayed.

When the correct screen size is displayed, press the F1 key of the keyboard (TEKTRONIX ACK-200) to set.

(This memorizes the above setting in the internal memory of the X terminal board.)

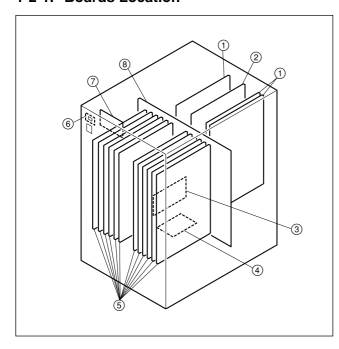
- (7) After settings have been finished, disconnect the keyboard (TEKTRONIX ACK-200).
- (8) Connect the cable which have been disconnected to the connector Ether 0 on the rear panel. Change the /etc/bootptab of the host computer.
- (9) Checking of BOOT

Turn OFF the POWER of the control panel (OXF-CP3048/OXF-CP3024) once, and then turn ON the POWER.

After a while, check that the "X" mark is displayed on each LCD display.

1-2. OXF-SP3000

1-2-1. Boards Location



- ① PIF-13 (DMBK-R3006)
- ② BF-53
- ③ CN-1446
- 4 CN-1445
- ⑤ PR-217 (DMBK-R3005)
- (6) CN-1493
- ⑦ DP-131
- 8 MB-631

1-2-2. Cabinet Removal

Note

Turn OFF the power switch and unplug the power cord from an outlet before removal of cabinet.

Front panel

• Loosen the ten screws (B3 × 6) and remove the front panel.

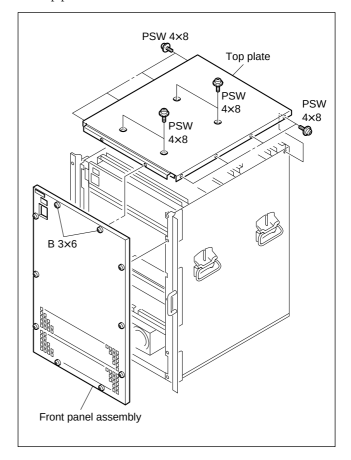
(These screws are assembled not to be dropped from the front panel.)

Top plate

(1) Loosen the ten screws (B3 \times 6) and remove the front panel.

(These screws are assembled not to be dropped from the front panel.)

(2) Remove the twelve screws (PSW4 \times 8) and remove the top plate.



Rear shield plate

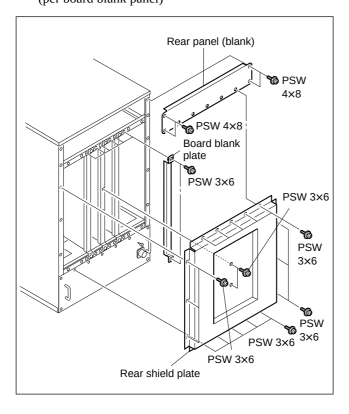
• Remove the eighteen screws (PSW3 \times 6).

Rear panel (blank)

- (1) Remove the eighteen screws (PSW3 \times 6) and remove the rear shield plate.
- (2) Remove the four screws (PSW4 \times 8) and remove the rear panel (blank).

Board blank panel

- (1) Remove the eighteen screws (PSW3 \times 6) and remove the rear shield plate.
- (2) Remove the two screws (PSW3 × 6) and remove the board blank panel.(per board blank panel)



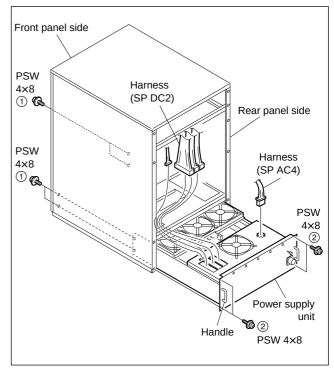
1-2-3. Replacement of DC Fan and Switching Regulator (Power Supply Unit)

Note

Turn OFF the power switch and unplug the power cord from a outlet before removal of power supply unit.

1. Removal of Power Supply Unit

- (1) Remove the front panel. (Refer to the "1-2-2. Cabinet Removal".)
- (2) Remove the four screws (1) (PSW4 × 8) (two each) which fix the power supply unit from the front panel side.
- (3) Remove the rear shield plate. (Refer to the "1-2-2. Cabinet Removal".)
- (4) Disconnect the harness (SP DC2) (four pieces) and the harness (SP AC4) from the power supply unit.
- (5) Remove the four screws ② (PSW4 × 8) and draw the power supply unit toward the rear panel side.



2. Replacement of DC Fan

- (1) Remove the power supply unit from OXF-SP3000. (Refer to the "1. Removal of Power Supply Unit".)
- (2) Disconnect the fan harness (four pieces) and the harness (SP FAN) from the CN-1445 board.
- (3) Remove the four screws (PSW3 \times 6) and remove the CN-1445 board.

· Replacement of Fan 1, 2, 3

- (4) Remove the four screws (PSW3 × 6) and remove the fan bracket with the DC fans.
- (5) Remove the screws (B4 × 10) (four each) and remove the DC fan which needs to be replaced, from the fan bracket.
- (6) Install a new DC fan to the power supply unit in the reverse order from (2) to (5).

Notes

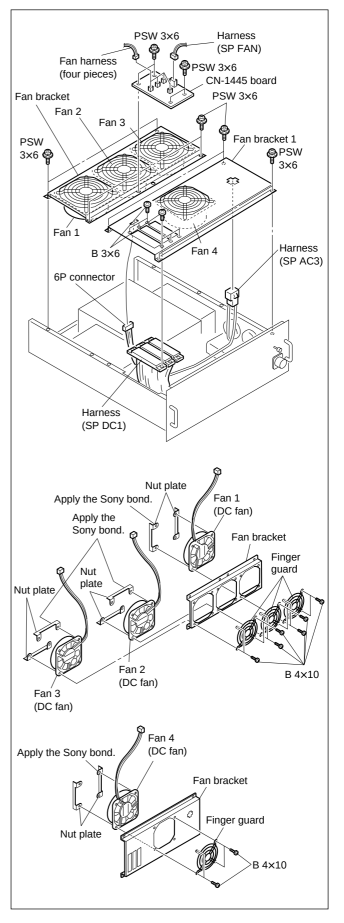
- Install the DC fan so that the harness can be in the position as shown in the figure.
- Apply the Sony bond to the screw holes (four each) on the nut plate.

· Replacement of Fan 4

- (4) Remove the six screws(B3 × 6) with which the harness (SP DC1) is secured.
- (5) Remove the four screws (PSW3 × 6) and pull out the harness (6P connector : one piece, SP DC1 : three pieces, SP AC3 : one piece). After that, remove the fan bracket 1 with the DC fan.
- (6) Remove the four screws (B4 \times 10) and remove the DC fan from the fan bracket 1.
- (7) Install a new DC fan to the power supply unit in the reverse order from (2) to (6).

Notes

- Install the DC fan so that the harness can be in the position as shown in the figure.
- Apply the Sony bond to the screw holes (four each) on the nut plate.

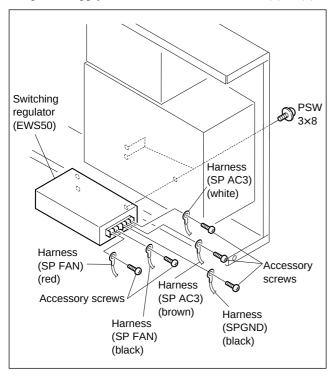


1-18(E)

3. Replacement of Switching Regulator

Replacement of EWS50

- (1) Remove the power supply unit from the OXF-SP3000. (Refer to the "1. Removal of Power Supply Unit".)
- (2) Remove the fan bracket and the fan bracket 1 with the DC fans from the power supply unit.(Refer to the "2. Replacement of DC Fan".)
- (3) Remove the five screws (accessory) and disconnect the harness (SP FAN: two pieces, SP GND: one piece, SP AC3: two pieces).
- (4) Remove the three screws (PSW3 \times 8) and remove the switching regulator (EWS50).
- (5) Install a new switching regulator (EWS50) to the power supply unit in the reverse order from (1) to (4).

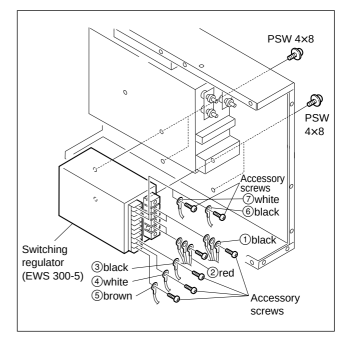


· Replacement of EWS300-5

- (1) Remove the power supply unit from the OXF-SP3000. (Refer to the "1. Removal of Power Supply Unit".)
- (2) Remove the fan bracket and the fan bracket 1 with the DC fans from the power supply unit.(Refer to the "2. Replacement of DC Fan".)
- (3) Remove the nine screws (accessory) and disconnect the following harness.

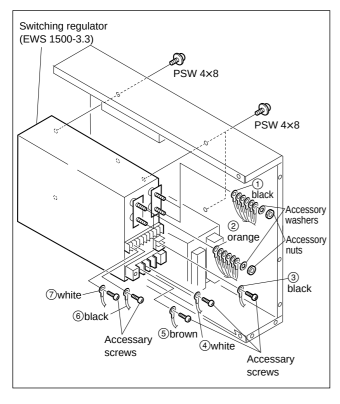
SP DC1 of connector A
 SP DC1 of connector A
 3 pieces (black)
 SP GND
 1 piece (black)
 SP AC3
 1 piece (white)
 SP AC3
 1 piece (black)
 SP SENSE of connector 6P
 1 piece (black)

- (b) SP SENSE of connector of 1 piece (black)
 (c) SP SENSE of connector of 1 piece (white)
- (4) Remove the four screws (PSW4 \times 8) and remove the switching regulator (EWS300-5).
- (5) Install a new switching regulator (EWS300-5) to the power supply unit in the reverse order from (1) to (4).



Replacement of EWS1500-3.3

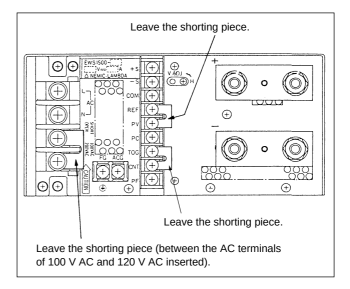
- (1) Remove the power supply unit from the OXF-SP3000. (Refer to the "1. Removal of Power Supply Unit".)
- (2) Remove the fan bracket and the fan bracket 1 with the DC fans from the power supply unit. (Refer to the "2. Replacement of DC Fan".)
- (3) Remove the five screws, four washers and nuts (accessory), and disconnect the following harness.
 - ① SP DC1 of connector C : 12 pieces (black)
 - ② SP DC1 of connector B : 12 pieces (orange)
 - ③ SP GND : 1 piece (black) (4) SP AC3 : 1 piece (white) (5) SP AC3 : 1 piece (brown) 6 SP SENSE of connector 6P: 1 piece (black)
 - 7 SP SENSE of connector 6P: 1 piece (white)
- (4) Remove the four screws (PSW4 \times 8) and remove the switching regulator (EWS1500-3.3).



- (5) After performing the following procedures to a new switching regulator (EWS1500-3.3), install it to the power supply unit in the reverse order from (1) to (4).
- (1) For J, UC

On a new switching regulator (EWS1500-3.3):

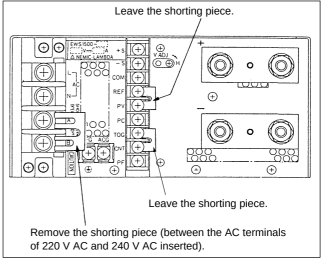
- Leave the shorting piece between the REF terminal and PV terminal inserted.
- Leave the shorting piece between the AC terminals of 100 V AC and 200 V AC inserted.
- Leave the shorting piece between the TOG terminal and CNT terminal inserted.



(2) For CE

On a new switching regulator (EWS1500-3.3):

- Leave the shorting piece between the REF terminal and PV terminal inserted.
- Remove the shorting piece between the AC terminals of 100 V AC and 200 V AC.
- Leave the shorting piece between the TOG terminal and CNT terminal inserted.



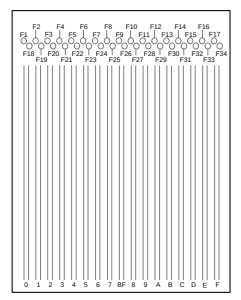
1-2-4. Replacement of Fuse

The following fuse is used in the MB-631 board. Use the specified fuse for replacement.

Part name: Micro fuse, 10 A Part number: 1-576-260-11

Note

Be sure to turn off the POWER switch and remove the AC cord before starting replace fuse.



MB-631 board (A-side)

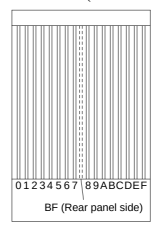
• The respective fuses correspond the DMBK-R3005s (PR-217 board) that are installed on the front panel. The following table shows correspondence between respective fuses and slots of installed DMBK-R3005s. The fuses (F9, F26) correspond to the BF-53 board that is installed on rear panel side.

DMBK-R3005 (PR-217 board)

Slot No.	0	1	2	3	4	5	6	7	BF
For 3.3 V	F1	F2	F3	F4	F5	F6	F7	F8	F9
For 5 V	F18	F19	F20	F21	F22	F23	F24	F25	F26

Slot No.	8	9	Α	В	С	D	E	F
For 3.3 V	F10	F11	F12	F13	F14	F15	F16	F17
For 5 V	F27	F28	F29	F30	F31	F32	F33	F34

OXF-SP3000 (On the front panel side)

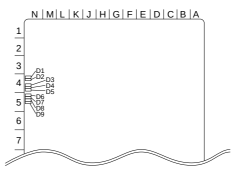


 The fuses can be checked if they are blown or not from the indication of the LEDs D1 (for 3.3 V) and D2 (for 5 V) on the PR-217 board that are inserted to the corresponding slot.

If D1 or D2 is turned off, the fuse that corresponds to the LED is blown.

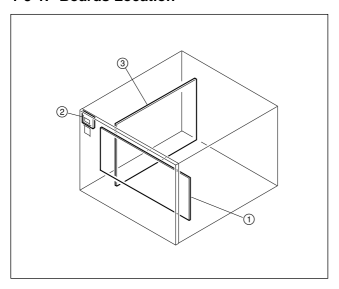
Alternately, check the fuses (F9, F26) by measuring conduction of fuses with a VOM connected across the fuses.

PR-217 board (A-side)



1-3. OXF-IO3000

1-3-1. Boards Location

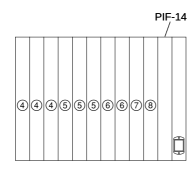


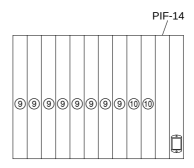
- ① MB-633
- ② DP-131
- ③ PIF-14

Locations of DMBK-R3001/R3002/R3003/R3004/R3008/R3009/R3010

The OXF-R3 standard system is shipped from the factory with the DMBK boards installed into the two OXF-IO3000s as shown below.

OXF-IO3000 rear panel





OXF-IO3000 (1)

		_
Slot	Installed Board	
4	ADC-26 (DMBK-R3003)	_
(5)	DAC-19 (DMBK-R3004)	
6	DIO-24 (DMBK-R3008)	
7	IF-582 (DMBK-R3010)	
8	TC-72 (DMBK-R3009)	

OXF-IO3000 (2)

Slot	Installed Board	
9	wADC-25 (DMBK-R3001)	
10	DAC-18 (DMBK-R3002)	

1-3-2. Cabinet Removal

Note

Turn OFF the power switch and unplug the power cord from an outlet before removal of cabinet.

Front panel

• Loosen the ten screws (B3 × 6) and remove the front panel.

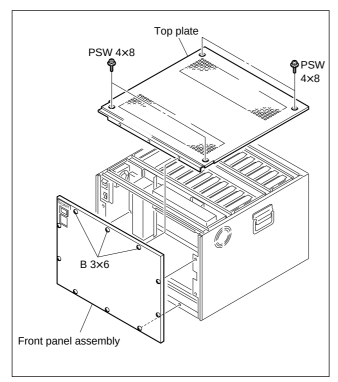
(These screws are assembled not to be dropped from the front panel.)

Top plate

(1) Loosen the ten screws (B3 \times 6) and remove the front panel.

(These screws are assembled not to be dropped from the front panel.)

(2) Remove the four screws (PSW4 \times 8) and remove the top plate.

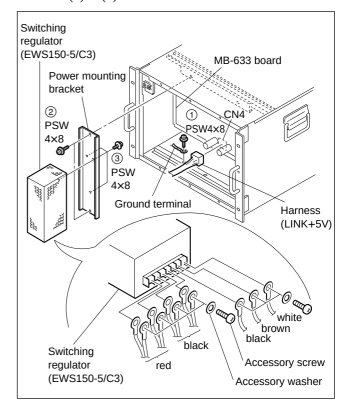


1-3-3. Replacement of Switching Regulator

1. Replacement of EWS150-5/C3

· Serial No.: 20001 to 20044

- (1) Loosen the ten screws (B3 \times 6) and remove the front panel.
 - (These screws are assembled not to be dropped from the front panel.)
 - (Refer to the "1-3-2. Cabinet Removal".)
- (2) Remove the screw (PSW4 × 8) ① and remove the ground terminal.
- (3) Disconnect the harness (LINK+5V) from the connector CN4 on the MB-633 board.
- (4) Remove the two screws (PSW4 × 8) ② and remove the power mounting bracket with the switching regulator from the main unit.
- (5) Remove the three screws (PSW4 × 8) ③ and remove the switching regulator from the power mounting bracket.
- (6) Disconnect all the harness from the switching regulator
- (7) Install a new switching regulator in the reverse order from (1) to (6).

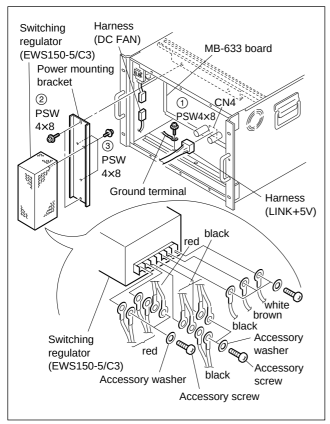


Serial No.: 20045 and higher

- (1) Loosen the ten screws (B3 \times 6) and remove the front panel.
 - (These screws are assembled not to be dropped from the front panel.)
 - (Refer to the "1-3-2. Cabinet Removal".)
- (2) Remove the screw (PSW4 \times 8) ① and remove the ground terminal.
- (3) Disconnect the harness (LINK+5V) from the connector CN4 on the MB-633 board.
- (4) Cut the tying band that is fixing the harness.
- (5) Remove the DC fan harness from the fan harness (DC FAN).
- (6) Remove the two screws (PSW4 × 8) ② and remove the power mounting bracket with the switching regulator from the main unit.
- (7) Remove the three screws (PSW4 × 8) ③ and remove the switching regulator from the power mounting bracket.
- (8) Disconnect all the harness from the switching regulator.
- (9) Install a new switching regulator in the reverse order from (1) to (8).

Note

There can be a case that the harness can be caught by the DC fan. Be sure to fix the harness to the clamp bracket using a tying band. (Refer to the "1-3-4. Replacement of DC Fan".)



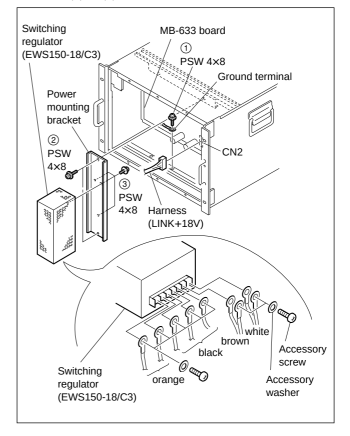
2. Replacement of EWS150-18/C3

· Serial No.: 20001 to 20044

Loosen the ten screws (B3 × 6) and remove the front panel.
 (These screws are assembled not to be dropped from

the front panel.)
(Refer to the "1-3-2. Cabinet Removal".)

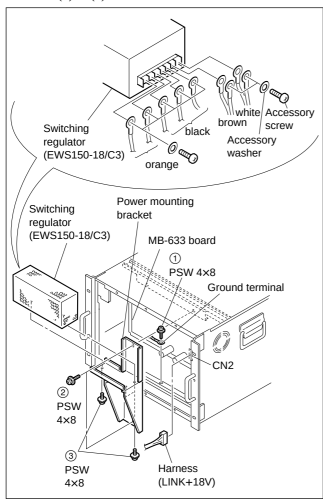
- (2) Remove the screw (PSW4 \times 8) ① and remove the ground terminal.
- (3) Disconnect the harness (LINK+18V) from the connector CN2 on the MB-633 board.
- (4) Remove the two screws (PSW4 × 8) ② and remove the power mounting bracket with the switching regulator from the main unit.
- (5) Remove the three screws (PSW4 × 8) ③ and remove the switching regulator from the power mounting bracket.
- (6) Disconnect all the harness from the switching regulator.
- (7) Install a new switching regulator in the reverse order from (1) to (6).



1-24(E) OXF-R3/24

· Serial No.: 20045 and higher

- (1) Loosen the ten screws (B3 \times 6) and remove the front panel.
 - (These screws are assembled not to be dropped from the front panel.)
 - (Refer to the "1-3-2. Cabinet Removal".)
- (2) Remove the screw (PSW4 \times 8) ① and remove the ground terminal.
- (3) Disconnect the harness (LINK+18V) from the connector CN2 on the MB-633 board.
- (4) Remove the two screws (PSW4 × 8) ② and remove the power mounting bracket with the switching regulator from the main unit.
- (5) Remove the three screws (PSW4 × 8) ③ and remove the switching regulator from the power mounting bracket.
- (6) Disconnect all the harness from the switching regulator.
- (7) Install a new switching regulator in the reverse order from (1) to (6).



1-3-4. Replacement of DC Fan

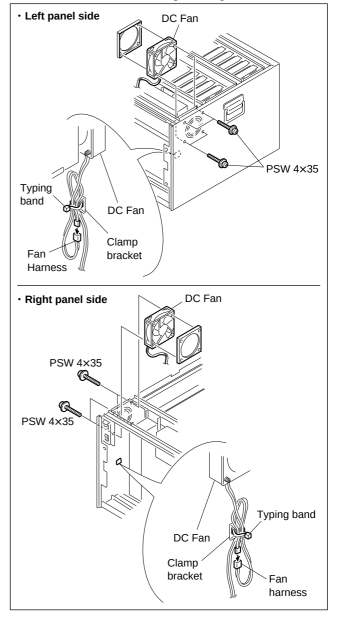
Applicable serial Nos.: 20045 and higher

- (1) Loosen the ten screws (B3 × 6) and remove the front panel. (These screws are assembled not to be dropped from the front panel.) (Refer to the "1-3-2. Cabinet Removal".)
- (2) Cut the tying band that is fixing the harness.
- (3) Remove the DC fan harness from the fan harness (DC FAN).
- (4) Remove the four screws (PSW4 \times 35) securing the DC fan.
- (5) Attach the new DC fan by reversing the procedure of removal from steps (1) to (4).

Note

There can be a case that the harness can be caught by the DC fan. Be sure to fix the harness to the clamp bracket using a tying band.

Fix the DC fan harness at the specified position as shown.



1-4. Repair Service of PCI Mother Board (AXPpci33), Network Interface Card, X Terminal Board (XP-200), Trackerball I/F Board (IFC718), MB-631 Board and PR-217 Board (DMBK-R3005)

The individual components on the PCI Mother Board (AXPpci33), Network Interface Card, X Terminal Board (XP-200), Trackerball I/F Board (IFC718), MB-631 Board and PR-217 Board (DMBK-R3005) are not supplied as a repair service part.

If any trouble occurs on the board, replace the each mounted circuit board.

1-26(E)

Section 2 Electrical Alignment

This section describes the following electrical adjustments required when servicing or maintenance has been performed.

ADC-25 board (DMBK-R3001) adjustment

ADC-26 board (DMBK-R3003) adjustment

DAC-18 board (DMBK-R3002) adjustment

DAC-19 board (DMBK-R3004) adjustment

PSW-34 board adjustment (OXF-CP3048/OXF-CP3024, Power supply assembly)

PSW-35 board adjustment (OXF-CP3048/OXF-CP3024, Power supply assembly)

Equipment required/Tools required

Equipment required

Equipment	Specification	Model Name/Remarks
Audio analyzer	AES/EBU format signal	AUDIO PRECISION System One
	input/output interface	or equivalent
Ocilloscope	DC to 100 MHz	TEKTRONIX 2465B or equivalent
	Dual trace or more	
Ward Sync Generator	Word sync signal output	-
VT100 Terminal	-	-
SONY OXF-IO3000	_	For ADC-25, ADC-26, DAC-18 and DAC-19
SONY DMBK-R3008	_	boards adjustment
(DIO-24 board)		
SONY DMBK-R3002	_	For ADC-25 board adjustment
(DAC-18 board)		

Tools required

Name	Sony part number	Remarks
CN-1179 board	A-8311-596-A	For PSW-34 and PSW-35 boards adjustment
Harness (CH 24R)	1-957-239-11	For PSW-34 and PSW-35 boards adjustment
Alignment driver	-	-

2-1. ADC-25 Board (DMBK-R3001) Adjustment

The adjustment is performed using as IO RACK OXF-IO3000, DIO-24 board(DMBK-R3008), DAC-18 board (DMBK-R3002), and AUDIO PRECISION System One(Audio analyzer).

The audio analyzer AUDIO PRECISION System One requires the test program for adjustment.

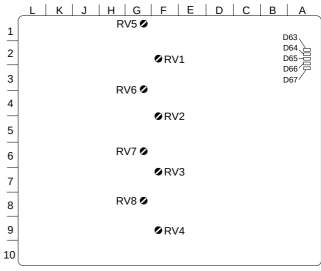
Equipment required

IO RACK OXF-IO3000 (Which must be operating correctly.) DMBK-R3008 (DIO-24 board) (Which must be operating correctly.) DMBK-R3002 (DAC-18 board) (Which must be operating correctly.) Audio analyzer; AUDIO PRECISION System One Word Sync Generator VT100 Terminal Oscilloscope

Preparation

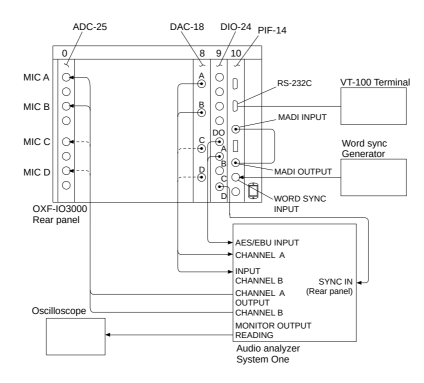
- Connect the Word sync generator to the WORD SYNC INPUT connector on the PIF-14 board panel of IO RACK OXF-IO3000.
- Connect between the MADI OUT connector and MADI INPUT connector on the PIF-14 board panel of IO RACK OXF-IO3000 with BNC cable.
- Connect the VT100 Terminal to the RS-232C connector on the PIF-14 board panel of IO RACK OXF-IO3000.

Adjustment Location



ADC-25 BOAD (A-side)

Connection



2-2(E)

1. DC offset adjustment

Step 1. Connection

(1) Install the DAC-18 board(DMBK-R3002) and ADC-25 board (DMBK-R3001) to be adjusted to the following slots of the IO RACK OXF-IO3000.

Installing board		Slot of IO RACK OXF-IO3000
DAC-18 board (DMBK-R3002)		Slot No. 8
ADC-25 board (DMBK-R3001)		Slot No. 0
to be adjusted		

(2) Connect between the following connectors on the Audio analyzer (System One) and IO RACK.

Audio analyzer (System One)		IO RACK OXF-IO3000
CHANNEL A, B OUTPUT connector	←	MIC A, B connector (ADC-25 board panel)
CHANNEL A, B INPUT connector		LINE A, B connector (DAC-18 board panel)

(3) Connect the oscilloscope to the READING output connector on the Audio analyzer (System One).

Step2. Adjustment

- (1) Load the test program ADCNSE. TEST to the Audio analyzer (System One).
- (2) Input $\langle X \rangle$ into the VT100 Terminal.

The following display will appear on the monitor display.

 $X\,$ Adc gain change from 0x41 all adc hq

enter. for ending

(3) ANALOG IN A/B adjustment

Specification: Click in the output waveform on an oscilloscope must disappear.

Adjustment : **⊘**RV1/ ADC-25 board (ANALOG IN A adjustment)

◆RV2/ ADC-25 board (ANALOG IN B adjustment)

(4) Change the connections between the Audio analyzer (System One) and IO RACK to the following connectors.

Audio analyzer (System One)		IO RACK OXF-IO3000
CHANNEL A, B OUTPUT connector	←	MIC C, D connector (ADC-25 board panel)
CHANNEL A, B INPUT connector	←	LINE C, D connector (DAC-18 board panel)

(5) ANALOG IN C/D adjustment

Specification: Click in the output waveform on an oscilloscope must disappear.

Adjustment: **⊘**RV3/ ADC-25 board (ANALOG IN C adjustment)

◆RV4/ ADC-25 board (ANALOG IN D adjustment)

(6) After the adjustment has been completed, turn off the power of the IO RACK OXF-IO3000, and remove the DAC-18 board (DMBK-R3002).

2. CMRR adjustment

Step1. Connection

(1) Install the DIO-24 board (DMBK-R3008) and ADC-25 board (DMBK-R3001) to be adjusted to the following slots of the IO RACK OXF-IO3000.

Installing board

DIO-24 board (DMBK-R3008)

ADC-25 board (DMBK-R3001)

to be adjusted

Slot of IO RACK OXF-IO3000

Slot No. 9

Slot No. 0

(2) Connect between the following connectors on the Audio analyzer (System One) and IO RACK.

Audio analyzer (System One)

CHANNEL A, B OUTPUT connector

AES/EBU INPUT connector

SYNC IN connector (Rear panel side)

IO RACK OXF-IO3000

MIC A, B connector (ADC-25 board panel)

DO A connector (DIO-24 board panel)

Step2. Adjustment

- (1) Load the test program ADCCMRR. TEST to the Audio analyzer (System One).
- (2) ANALOG IN A/B adjustment

Specification: Display level of LEVEL1 of audio analyzer (System One) is minimum (−77 dBFs or less). **Adjustment**: **⊘**RV5/ ADC-25 board (ANALOG IN A adjustment)

◆RV6/ ADC-25 board (ANALOG IN B adjustment)

(3) Change the connections between the Audio analyzer (System One) and IO RACK to the following connectors.

Audio analyzer (System One)

CHANNEL A, B OUTPUT connector

AES/EBU INPUT connector

SYNC IN connector (Rear panel side)

IO RACK OXF-IO3000

MIC C, D connector (ADC-25 board panel)

DO B connector (DIO-24 board panel)

DO D connector (DIO-24 board panel)

(5) ANALOG IN C/D adjustment

Specification: Display level of LEVEL1 of audio analyzer (System One) is minimum (-77 dBFs or less).

Adjustment: **⊘**RV7/ ADC-25 board (ANALOG IN C adjustment)

⊘RV8/ ADC-25 board (ANALOG IN D adjustment)

2-4(E)

2-2. ADC-26 Board (DMBK-R3003) Adjustment

The adjustment is performed using as IO RACK OXF-IO3000, DIO-24 board (DMBK-R3008), and AUDIO PRECISION System One (Audio analyzer).

The audio analyzer AUDIO PRECISION System One requires the test program for adjustment.

Equipment Required

IO RACK OXF-IO3000 (Which must be operating correctly.) DMBK-R3008 (DIO-24 board) (Which must be operating correctly.) Audio analyzer; AUDIO PRECISION System One Word Sync Generator VT100 Terminal

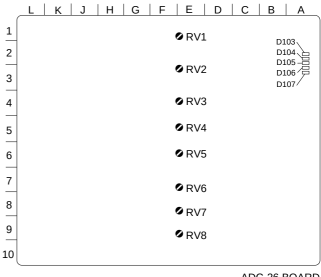
Preparation

 Install the DIO-24 board (DMBK-R3008) and ADC-26 board (DMBK-R3003) to be adjusted to the following slots of the IO RACK OXF-IO3000.

Installing board	Slot of IO RACKOXF-IO3000
DIO-24 board	 Slot No. 9
(DMBK-R3008)	
ADC-26 board	 Slot No. 0
(DMBK-R3003)	
to be adjusted	

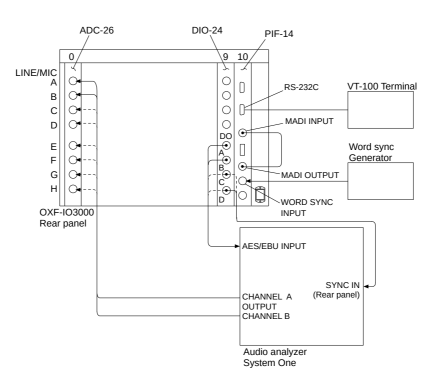
- Connect the Word sync generator to the WORD SYNC INPUT connector on the PIF-14 board panel of IO RACK OXF-IO3000.
- Connect between the MADI OUT connector and MADI INPUT connector on the PIF-14 board panel of IO RACK OXF-IO3000 with BNC cable.
- Connect the VT100 Terminal to the RS-232C connector on the PIF-14 board panel of IO RACK OXF-IO3000.

Adjustment Location



ADC-26 BOARD (A-side)

Connection



Step1. Connection

(1) Connect between the following connectors on the Audio analyzer (System One) and IO RACK.

Audio analyzer (System One)

CHANNEL A, B OUTPUT connector

AES/EBU INPUT connector

SYNC IN connector(Rear panel side)

IO RACK OXF-IO3000

MIC/LINE A, B connector (ADC-26 board panel)

DO A connector (DIO-24 board panel)

DO C connector (DIO-24 board panel)

Step 2. Adjustment(CMRR adjustment)

- (1) Load the test program ADCCMRR. TEST to the Audio analyzer (System One).
- (2) ANALOG IN A/B adjustment

Specification: Display level of LEVEL1 of audio analyzer (System One) is minimum (-77 dBFs or less).

Adjustment: **ORV**1/ADC-26 board (ANALOG IN A adjustment)

◆RV2/ ADC-26 board (ANALOG IN B adjustment)

(3) Change the connections between the Audio analyzer (System One) and IO RACK to the following connectors.

Audio analyzer (System One)

CHANNEL A, B OUTPUT connector

AES/EBU INPUT connector

SYNC IN connector (Rear panel side)

IO RACK OXF-IO3000

MIC/LINE C, D connector (ADC-26 board panel)

DO B connector (DIO-24 board panel)

DO C connector (DIO-24 board panel)

(5) ANALOG IN C/D adjustment

Specification: Display level of LEVEL1 of audio analyzer (System One) is minimum (-77 dBFs or less).

Adjustment: ORV3/ ADC-26 board (ANALOG IN Cadjustment)

⊘RV4/ ADC-26 board (ANALOG IN D adjustment)

(6) Change the connections between the Audio analyzer (System One) and IO RACK to the following connectors.

Audio analyzer (System One)

CHANNEL A, B OUTPUT connector

AES/EBU INPUT connector

SYNC IN connector (Rear panel side)

IO RACK OXF-IO3000

MIC/LINE E, F connector (ADC-26 board panel)

DO C connector (DIO-24 board panel)

DO D connector (DIO-24 board panel)

(7) ANALOG IN E/F adjustment

Specification: Display level of LEVEL1 of audio analyzer (System One) is minimum (-77 dBFs or less).

Adjustment: **⊘**RV5/ ADC-26 board (ANALOG IN E adjustment)

•RV6/ ADC-26 board (ANALOG IN F adjustment)

(8) Change the connections between the Audio analyzer (System One) and IO RACK to the following connectors.

Audio analyzer(System One)

CHANNEL A, B OUTPUT connector

AES/EBU INPUT connector

SYNC IN connector (Rear panel side)

IO RACK OXF-IO3000

MIC/LINE G, H connector (DIO-24 board panel)

DO C connector (DIO-24 board panel)

(9) ANALOG IN G/H adjustment

Specification: Display level of LEVEL1 of audio analyzer (System One) is minimum (-77 dBFs or less).

Adjustment: **ORV7**/ ADC-26 board (ANALOG IN G adjustment)

⊘RV8/ ADC-26 board (ANALOG IN H adjustment)

2-6(E) OXF-R3/24

2-3. DAC-18 Board (DMBK-R3002) Adjustment

The adjustment is performed using as IO RACK OXF-IO3000, DIO-24 board (DMBK-R3008), and AUDIO PRECISION System One (Audio analyzer).

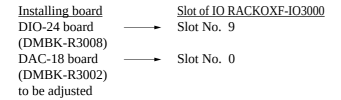
The audio analyzer AUDIO PRECISION System One requires the test program for adjustment.

Equipment Required

IO RACK OXF-IO3000 (Which must be operating correctly.) DMBK-R3008 (DIO-24 board) (Which must be operating correctly.) Audio analyzer; AUDIO PRECISION System One Word Sync Generator VT100 Terminal Oscilloscope

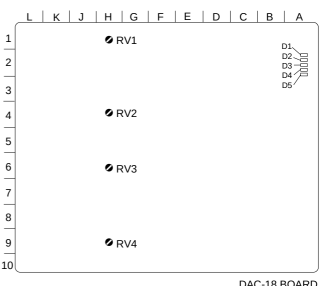
Preparation

 Install the DIO-24 board (DMBK-R3008) and DAC-18 board (DMBK-R3002) to be adjusted to the following slots of the IO RACK OXF-IO3000.



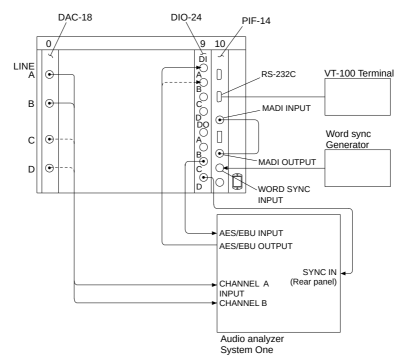
- Connect the Word sync generator to the WORD SYNC INPUT connector on the PIF-14 board panel of IO RACK OXF-IO3000.
- Connect between the MADI OUT connector and MADI INPUT connector on the PIF-14 board panel of IO RACK OXF-IO3000 with BNC cable.
- Connect the VT100 Terminal to the RS-232C connector on the PIF-14 board panel of IO RACK OXF-IO3000.

Adjustment Location



DAC-18 BOARD (A-side)

Connection



Step1. Connection

(1) Connect between the following connectors on the Audio analyzer (System One) and IO RACK.

Audio analyzer (System One)

CHANNEL A, B INPUT connector

AES/EBU OUTPUT connector

AES/EBU INPUT connector

AES/EBU INPUT connector

SYNC IN connector (Rear panel side)

DO D connector (DIO-24 board panel)

DO D connector (DIO-24 board panel)

Step 2. Adjustment (Noise Null adjustment)

- (1) Load the test program DACFFT. TEST to the Audio analyzer (System One).
- (2) ANALOG OUT A/B adjustment

Specification: Display level of READING of audio analyzer (System One) (ANALYZER

PANEL) is minimum (-109 dBr or less).

Adjustment: • RV1/ DAC-18 board (ANALOG OUT A adjustment)

⊘RV2/ DAC-18 board (ANALOG OUT B adjustment)

(4) Change the connections between the Audio analyzer (System One) and IO RACK to the following connectors.

Audio analyzer (System One)

CHANNEL A, B INPUT connector

AES/EBU OUTPUT connector

AES/EBU I NPUT connector

SYNC IN connector (Rear panel side)

DI RACK OXF-IO3000

OUTPUT LINE C, D connector (DIO-24 board panel)

DO C connector (DIO-24 board panel)

DO D connector (DIO-24 board panel)

(5) ANALOG OUT C/D adjustment

Specification: Display level of READING of audio analyzer (System One) (ANALYZER

PANEL) is minimum (-109 dBr or less).

Adjustment: ORV3/ DAC-18 board (ANALOG OUT C adjustment)

◆RV4/ DAC-18 board (ANALOG OUT D adjustment)

2-8(E)

2-4. DAC-19 Board (DMBK-R3004) Adjustment

The adjustment is performed using as IO RACK OXF-IO3000, DIO-24 board (DMBK-R3008), and AUDIO PRECISION System One (Audio analyzer).

The audio analyzer AUDIO PRECISION System One requires the test program for adjustment.

Equipment Required

IO RACK OXF-IO3000 (Which must be operating correctly.) DMBK-R3008 (DIO-24 board) (Which must be operating correctly.) Audio analyzer; AUDIO PRECISION System One Word Sync Generator VT100 Terminal Oscilloscope

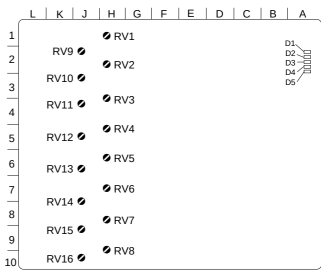
Preparation

 Install the DIO-24 board(DMBK-R3008) and DAC-19 board (DMBK-R3004) to be adjusted to the following slots of the IO RACK OXF-IO3000.

Installing board	Slot of IO RACKOXF-IO3000
DIO-24 board	 Slot No. 9
(DMBK-R3008)	
DAC-19 board	 Slot No. 0
(DMBK-R3004)	
to be adjusted	

- Connect the Word sync generator to the WORD SYNC INPUT connector on the PIF-14 board panel of IO RACK OXF-IO3000.
- Connect between the MADI OUT connector and MADI INPUT connector on the PIF-14 board panel of IO RACK OXF-IO3000 with BNC cable.
- Connect the VT100 Terminal to the RS-232C connector on the PIF-14 board panel of IO RACK OXF-IO3000.

Adjustment Location



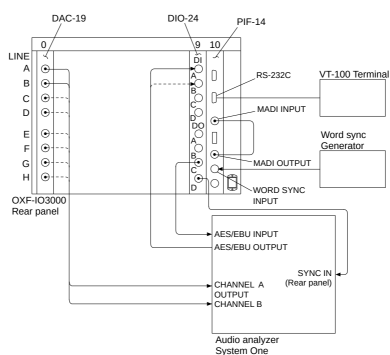
DAC-19 BOARD (A-side)

2-9(E)

Connection

OXF-R3

OXF-R3/24



Step 1. Connection

(1) Connect between the following connectors on the Audio analyzer (System One) and IO RACK.

Audio analyzer (System One)

CHANNEL A, B INPUT connector

AES/EBU OUTPUT connector

AES/EBU INPUT connector

OUTPUT LINE A, B connector (DIO-24 board panel)

DO C connector (DIO-24 board panel)

SYNC IN connector (Rear panel side)

DO D connector (DIO-24 board panel)

Step 2 Adjustment

(1) RV9, 10, 11, 12, 13, 14, 15, and 16 adjustments

Turn the **O**RV9, 10, 11, 12, 13, 14, 15, and 16 fully counterclockwise.

- (2) Load the test program DACFFT. TEST to the Audio analyzer (System One).
- (3) ANALOG OUT A/B adjustment

Specification: Display level of READING of audio analyzer (System One) (ANALYZER

PANEL) is minimum (-109 dBr or less).

Adjustment: **⊘**RV1/ DAC-19 board (ANALOG OUT A adjustment)

⊘RV2/ DAC-19 board (ANALOG OUT B adjustment)

(4) Change the connections between the Audio analyzer(System One) and IO RACK to the following connectors.

Audio analyzer (System One)

CHANNEL A, B INPUT connector

AES/EBU OUTPUT connector

AES/EBU I NPUT connector

SYNC IN connector (Rear panel side)

DI A CONNECTOR (DIO-24 board panel)

DO D connector (DIO-24 board panel)

(5) ANALOG OUT C/D adjustment

Specification: Display level of READING of audio analyzer (System One) (ANALYZER

PANEL) is minimum (-109 dBr or less).

Adjustment: **ORV3**/ DAC-19 board (ANALOG OUT C adjustment)

⊘RV4/ DAC-19 board (ANALOG OUT D adjustment)

(6) Change the connections between the Audio analyzer(System One) and IO RACK to the following connectors.

Audio analyzer (System One)

CHANNEL A, B INPUT connector

AES/EBU OUTPUT connector

AES/EBU I NPUT connector

AES/EBU I NPUT connector

SYNC IN connector(Rear panel side)

DO D connector (DIO-24 board panel)

DO D connector (DIO-24 board panel)

(7) ANALOG OUT E/F adjustment

Specification: Display level of READING of audio analyzer (System One) (ANALYZER

PANEL) is minimum (-109 dBr or less).

Adjustment: • • RV5/ DAC-19 board (ANALOG OUT E adjustment)

⊘RV6/ DAC-19 board (ANALOG OUT F adjustment)

2-4. DAC-19 Board(DMBK-R3004) Adjustment

(8) Change the connections between the Audio analyzer (System One) and IO RACK to the following connectors.

Audio analyzer (System One)

CHANNEL A, B INPUT connector

AES/EBU OUTPUT connector

AES/EBU I NPUT connector

DI A connector (DIO-24 board panel)

DO C connector (DIO-24 board panel)

SYNC IN connector (Rear panel side)

DO D connector (DIO-24 board panel)

(9) ANALOG OUT G/H adjustment

Specification: Display level of READING of audio analyzer (System One) (ANALYZER

PANEL) is minimum (-109 dBr or less).

Adjustment: **ORV7**/ DAC-19 board (ANALOG OUT G adjustment)

⊘RV8/ DAC-19 board (ANALOG OUT H adjustment)

2-5. PSW-34 Board Adjustment

This section describes PSW-34 board adjustment (power supply assembly) of CONTROL PANEL OXF-CP3048/OXF-CP3024.

Perform the adjustment when the PSW-34 board is replaced, and the following components of the PSW-34 board are replaced.

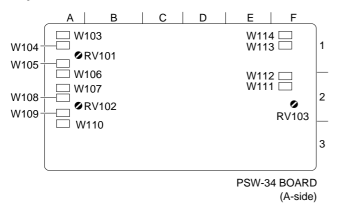
 CP101, CP102, CP103, CP104, CP105, RV101, RV102, RV103, etc.

After installing the new PSW-34 board, remove all loads from the power supply assembly to enter the power supply assembly to the no load status, and perform the following adjustment.

Equipment and Tools Required

Digital multi meter (DC volt meter) CN-1179 board (Sony part No. A-8311-596-A) Harness (CH 24R) (Sony part Mo. 1-957-239-11) Alignment driver

Adjustment Location



Adjustment Procedure

Step1. Preparation

- (1) Remove the power supply cover from the power supply assembly.
- (2) Connect the power supply assembly and the following connectors of the CN-1179 board using the harness (CH24R).

Note

Use only the 18-pin (female) connector and the 20-pin (male) connector of the harness (CH24R). Other connectors of the harness (CH24R) are not necessary to be connected (not used).

Power supply assembly
CN3 (18pin, male)
CN501 (20pin, male)
connector
connector

(3) Connect the AC power cord to the power supply assembly and turn on the main power.

Step 2. +5 V adjustment

Measurement: Between W103 (+5V) (A1) and W105

(GND) (A1) terminals on the PSW-34

board

Adjustment: • RV101(A1)/PSW-34 board

Specification: W103 (+5V) terminal DC voltage

 $= +5.00^{+0.05} \text{ Vdc}$

Step 3. +4 V adjustment

Measurement: Between W107 (+4V) (A2) and W109

(GND) (A2) terminals on the PSW-34

board.

Adjustment: ORV102 (A2)/PSW-34 board

Specification: W107 (+4V) terminal DC voltage

 $= +4.00\pm0.05 \text{ Vdc}$

Step 4. +12 V (for analog power supply) adjustment

Measurement: Between W111 (+12V) (F2) and W113

(GND) (F1) terminals on the PSW-34

board

Adjustment : **⊘**RV103 (F2)/PSW-34 board

Specification: W111(+12V) terminal DC voltage

 $= +12.00\pm0.05 \text{ Vdc}$

Step 5. Confirmation after adjustment

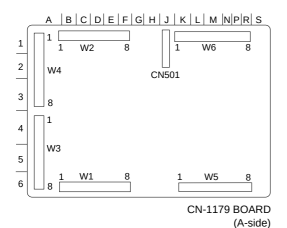
(1) Remove the AC power cord and the CN-1179 board from the power supply assembly, and attach the power supply cover.

- (2) Install the power supply assembly to the control panel.
- (3) After installing it, connect the AC power cord and turn on the main power.
- (4) Confirmation with actual load connected to the power supply
 - After turning on the main power, confirm that all of the POWER status LEDs on the front control panel light (in green).
 - Open the control panel of center bay and the control panel of the side (left or right bay) in which the power supply assembly has been replaced. Check that the voltages at the following terminals of each CN-1179 board satisfy the specification.

Check terminals of each CN-1179 board	Specification
W1-1, -2 and W2-1, -2	Measurement voltage ≤ +5 V
W1-3, -4, -5, -6	Measurement voltage ≤ +4 V
W2-3, -4, -5, -6	Measurement voltage ≤ +4 V
W1-7, -8 and W2-7, -8	Measurement voltage ≤ +12 V
W5-1, -2 and W6-1, -2	Measurement voltage ≦ +12 V
	(for analog power supply)
W5-3, -4 and W6-3, -4	Measurement voltage ≦ +12 V
	(for analog power supply)

Note

DGND; W3-1, -8 and W4-1, -8 AGND; W5-5, -6, -7, -8 and W6-5, -6, -7, -8



2-6. PSW-35 Board Adjustment

This section describes PSW-35 board adjustment (power supply assembly) of CONTROL PANEL OXF-CP3048/OXF-CP3024.

Perform the adjustment when the PSW-35board is replaced, and the following components of the PSW-35 board are replaced.

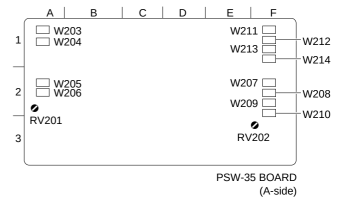
 CP201, CP202, CP203, CP104, CP205, RV201, RV202, etc.

After installing the new PSW-35 board, remove all loads from the power supply assembly to enter the power supply assembly to the no load status, and perform the following adjustment.

Equipment and Tools Required

Digital multi meter (DC volt meter) CN-1179 board (Sony part No. A-8311-596-A) Harness (CH 24R) (Sony part No. 1-957-239-11) Alignment driver

Adjustment Location



Step 1. Preparation

- (1) Remove the power supply cover from the power supply assembly.
- (2) Connect the power supply assembly and the following connectors of the CN-1179 board using the harness (CH24R).

Note

Use only the 18-pin (female) connector and the 20-pin (male) connector of the harness (CH24R). Other connectors of the harness (CH24R) are not necessary to be connected (not used).

Power supply assembly
CN3 (18pin, male) ← CN501 (20pin, male)
connector connector

(3) Connect the AC power cord to the power supply assembly and turn on the main power.

Step 2. +12 V (for analog power supply) adjustment

Measurement: Between W205 (+12 V) (A2) and W203

(GND) (A1) terminals on the PSW-35

board

Adjustment: ©RV201 (A2)/PSW-35 board

Specification: W205 (+12 V) terminal DC voltage

 $= +12.00\pm0.05 \text{ Vdc}$

Step 3. +12 V adjustment

Measurement: Between W207 (+12 V) (F2) and W211

(GND) (F1) terminals on the PSW-35

board.

Adjustment:

◆RV202 (E3)/PSW-35 board

Specification: W207 (+12 V) terminal DC voltage

 $= +12.0\pm0.05 \text{ Vdc}$

Step 4. Confirmation after adjustment

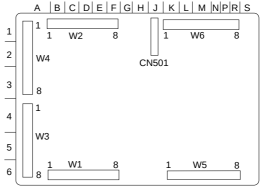
- (1) Remove the AC power cord and the CN-1179 board from the power supply assembly, and attach the power supply cover.
- (2) Install the power supply assembly to the control panel.
- (3) After installing it, connect the AC power cord and turn on the main power.
- (4) Confirmation with actual load connected to the power supply
 - After turning on the main power, confirm that all of the POWER status LEDs on the front control panel light (in green).
 - Open the control panel of center bay and the control panel of the side (left or right bay) in which the power supply assembly has been replaced. Check that the voltages at the following terminals of each CN-1179 board satisfy the specification.

Check terminals of each CN-1179 board	Specification
W1-1, -2 and W2-1, -2	Measurement voltage ≦+5 V
W1-3, -4, -5, -6	Measurement voltage ≦+4 V
W2-3, -4, -5, -6	Measurement voltage ≦+4 V
W1-7, -8 and W2-7, -8	Measurement voltage ≦+12 V
W5-1, -2 and W6-1, -2	Measurement voltage ≦+12 V
	(for analog power supply)
W5-3, -4 and W6-3, -4	Measurement voltage ≦+12 V
	(for analog power supply)

Note

DGND; W3-1, -8 and W4-1, -8

AGND; W5-5, -6, -7, -8 and W6-5, -6, -7, -8



CN-1179 BOARD (A-side)

Section 3 Spare Parts

3-1. 補修部品注意事項

1. 安全重要部品

△警告

▲印のついた部品は安全性を維持するために重要な部品です。したがって、交換する時は必ず指定の部品を使ってください。

2. 部品の共通化

ソニーから供給する補修用部品は、セットに使われているものと異なることがあります。

これは部品の共通化、改良等によるものです。

部品表には現時点での共通化された補修用部品が記載されています。

3. 部品の在庫

部品表のSP (Supply code) 欄に "o" で示される部品は 在庫していないことがあり,納期が長くなることがあり ます。

4. 単位の表記

下記の単位については、表記を変更または省略しています。

	単位	表記
静電容量	μF	uF
インダクタンス	μH	иН
抵抗値	Ω	省略
温度	°C	XXX-DEG-C

3-1. Notes on Repair Parts

Safety Related Components Warning WARNING

Components marked \triangle are critical to safe operation. Therefore, specified parts should be used in the case of replacement.

2. Standardization of Parts

Some repair parts supplied by Sony differ from those used for the unit. These are because of parts commonality and improvement.

Parts list has the present standardized repair parts.

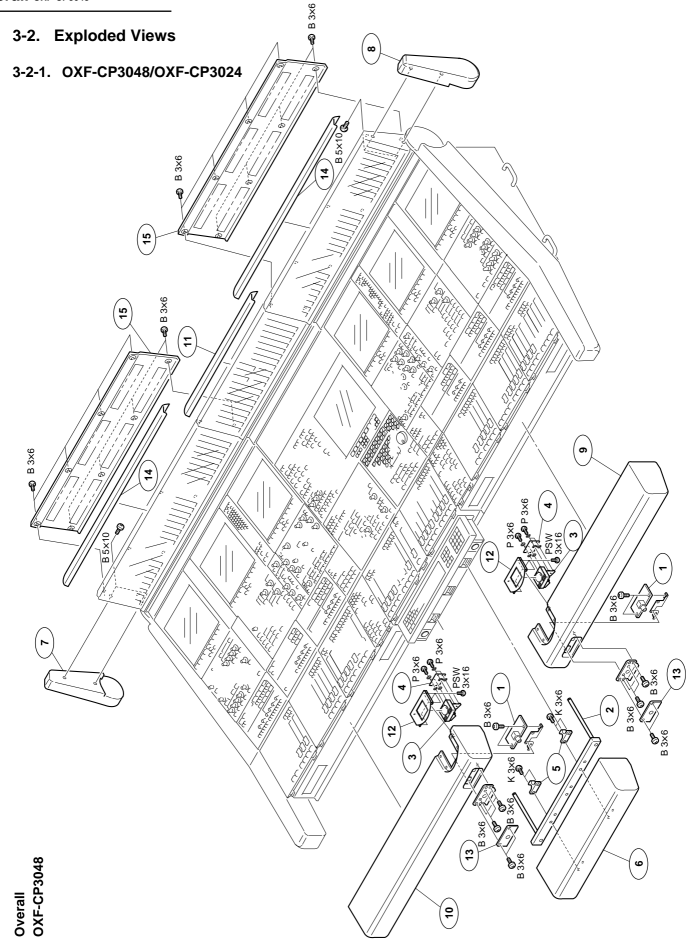
3. Stock of Parts

Parts marked with "o" at SP (Supply code) column of the spare parts list may not be stocked. Therefore, the delivery date will be delayed.

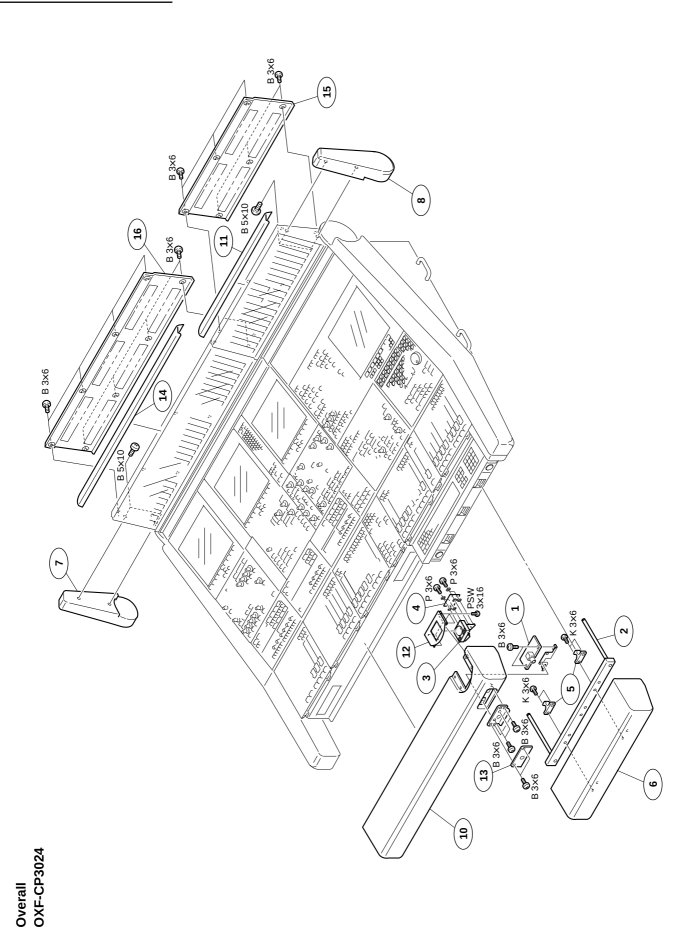
4. Units Representation

The following represented units are changed or omitted in writing.

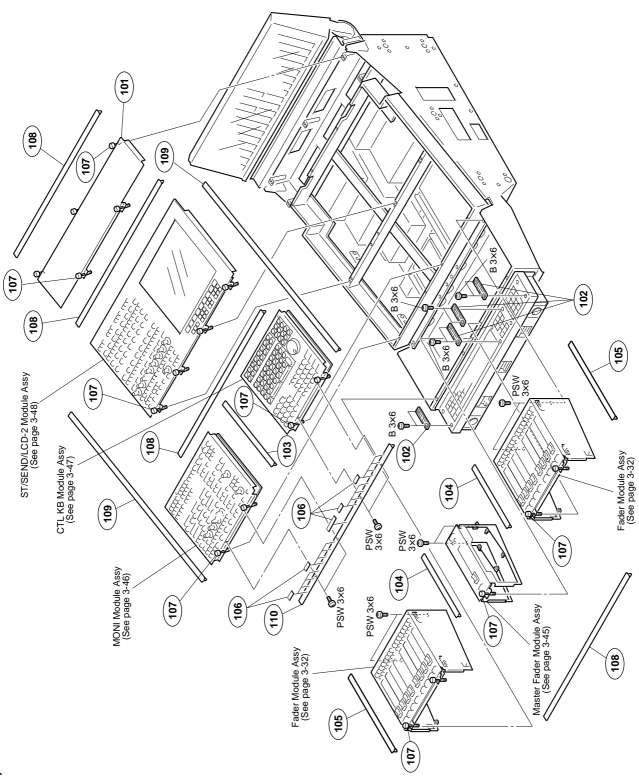
	Units	Representation
Capacitance	μF	uF
Inductance	μH	uH
Resistance	Ω	Abbreviation
Temperature	°C	XXX-DEG-C



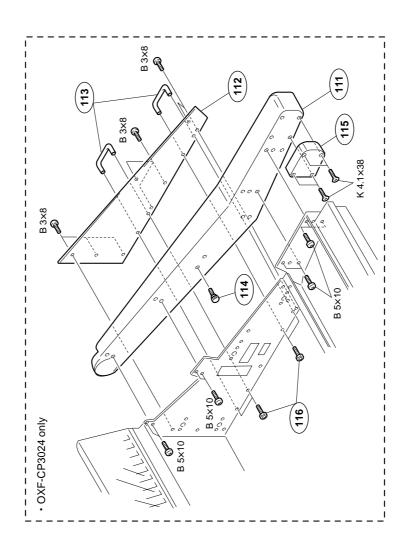
	HP-62		
SP Description	MOUNTED CIRCUIT BOARD, HP-62 ASSY,SHAFT BASE BALL UNIT,TRACKER IF CARD BALL CATCH	COVER, QWERTY METER SIDE WODD(L) METER SIDE WODD(R) ARMREST(24R) ARMREST(24L)	COVER, TOP(C) SEET,TRACKER BALL PLATE,HP ORNAMENTAL COVER, TOP REAR COVER, METER(24)
SP	00000	00000	00000
Part No.	A-8311-594-A X-3678-999-2 1-475-152-11 1-589-973-11 3-153-721-01	3-606-557-01 3-606-567-01 3-606-573-01 3-606-577-02 3-606-578-02	3-606-584-03 3-606-611-02 3-606-639-01 3-606-642-03 3-606-661-02
No.	10 W 4 D	109876	11111 1143 1154



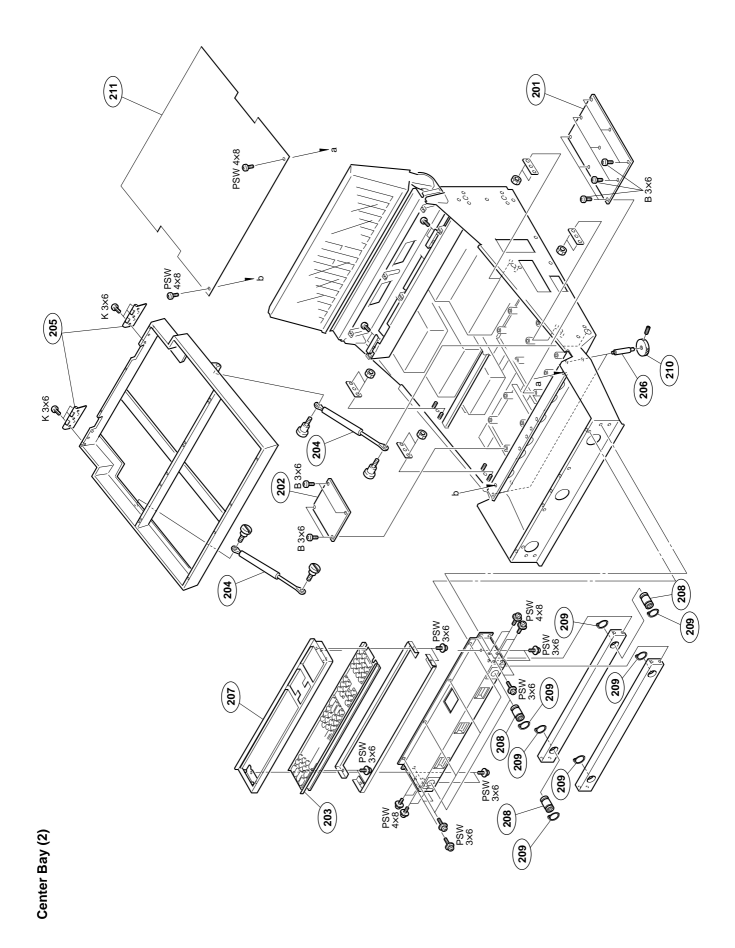
	HP-62			
	CIRCUIT BOARD, FT BASE I,TRACKER CH	TY WOOD(L) WOOD(R))	C) R BALL NAMENTAL METER(C)	METER (24)
Description	MOUNTED CIR ASSY,SHAFT BALL UNIT,T IF CARD BALL CATCH	COVER, QWERTY METER SIDE WOW METER SIDE WOW ARMREST(24R) ARMREST(24L)	COVER, TOP(C) SEET,TRACKER BALL PLATE,HP ORNAMENTAL COVER, TOP REAR COVER, METER(C	REAR COVER,
Sb	00000	00000	00000	0
Part No.	A-8311-594-A X-3678-999-2 1-475-152-11 1-589-973-11 3-153-721-01	3-606-557-01 3-606-567-01 3-606-573-01 3-606-577-02 3-606-578-02	3-606-584-03 3-606-631-02 3-606-639-01 3-606-642-03 3-606-660-02	3-606-661-02 o REAR COVER,
No.	H 2 W 4 D	109876	11111 12841 1548	16



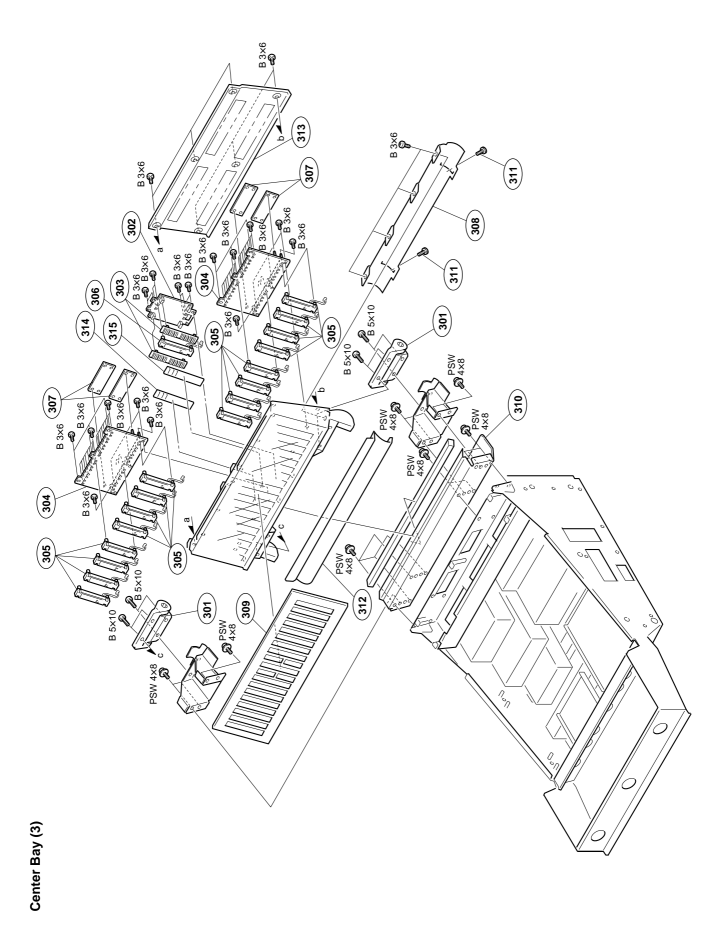
Center Bay (1)



SP De 91-A 0 AS 7-11 0 FO 1-01 0 FR 4-01 0 FR 4-01 0 FR 6-01 0 FR 6-01 0 FR 6-01 0 FR 4-03 0 SI 4-03 0 SI 6-01 0 AR 6-01 0 AR 6-01 0 AR 1-11 0 BO	Description	ASSY,CENTER BLANK FOOT FRAME TRIM A(247) FRAME TRIM A(243)	BOARD, SCRIBBLE SCREW, FITTING FRAME TRIM A(568) FRAME TRIM A(706) FRAME TRIM B(568)	y to $0XF-CP3024$.	SIDE WOOD(R) PLATE,SIDE ORNAMENTAL HANDLE SHAFT,STAIR ARMREST(24C)	BOLT(M8x10), HEXAGON SOCKET
	No. SP			parts appl	006-574-03 o 506-644-03 o 506-645-01 o 506-646-01 o 514-440-01 o	4-701-101-11 o
	No.	101 102 103 104	106 107 108 110	• Following	111 1112 1113 1114	116



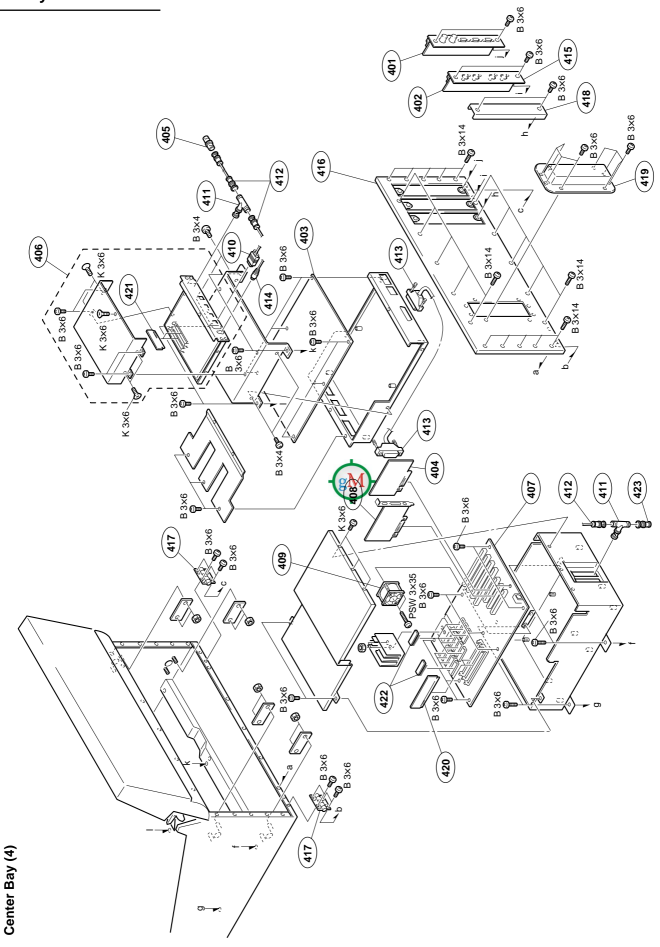
	, CN-1179 , BF-57		
	BOARD BOARD	FIXED	
SP Description	MOUNTED CIRCUIT KEY BOARD UNIT DAMPER(412) HINGE	SHAFT, SUB FRAME SHEET, QWERTY LINER BEARING RING, STOPPER KNOB, SHAFT	MAIN SHILED
Part No. SP	A-8311-596-A o A-8311-740-A o 1-759-489-11 s 3-606-549-02 o 3-606-552-01 o	3-606-553-01 o 3-606-558-02 o 3-606-560-01 o 3-606-561-01 o 3-606-690-01 o	3-611-268-01 o MAIN SHILED
No.	201 203 204 204 205	206 207 208 209 210	211



```
No. Part No. SP Description

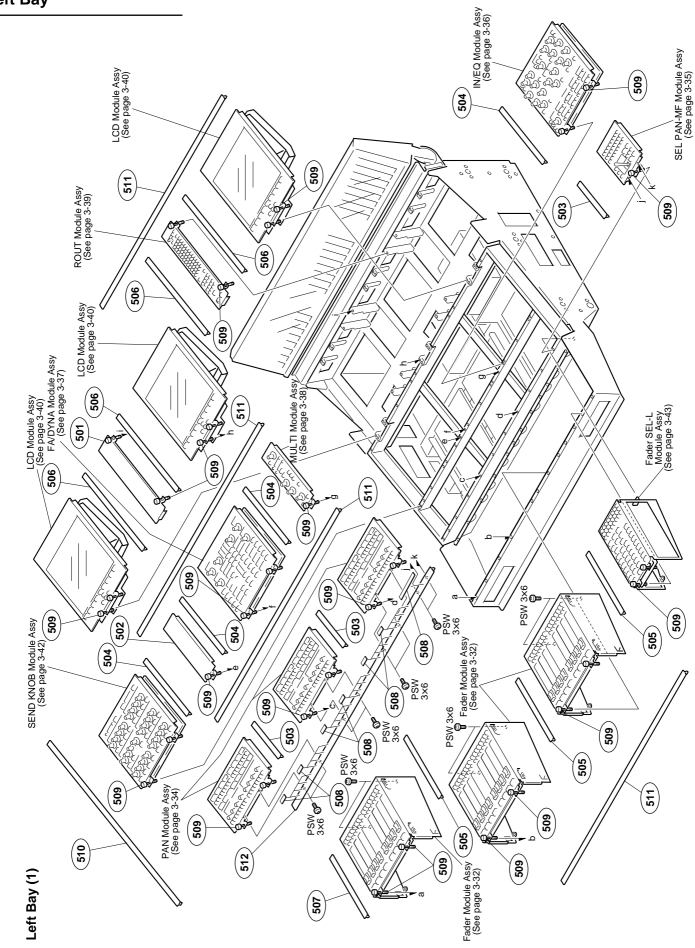
301 A-8278-539-A o HINGE, FREE STOP ASSY
302 A-8311-590-A o MUNITED CIRCUIT BOARD, IF-530
303 A-8311-607-A o MOUNTED CIRCUIT BOARD, MB-625
304 A-8311-607-A o MOUNTED CIRCUIT BOARD, MB-625
305 1-475-145-11 s METER UNIT, LCD (STEREO)
306 1-475-147-11 s METER UNIT, LCD (MAIN)
307 1-475-148-11 s INVERTER, DC-AC
308 3-606-563-01 o COVER, BOTTOM (C)
310 3-606-564-03 o WINDOW, METER (C) (OXF-CP3024)
311 3-606-568-01 s SCREW, METER FIXED
312 3-606-585-01 o COVER, FRONT(C)
313 3-606-660-02 o REAR COVER, METER (C)
314 3-606-697-02 o WINDOW A
315 3-606-699-02 o WINDOW A
315 3-606-699-02 o WINDOW A
```

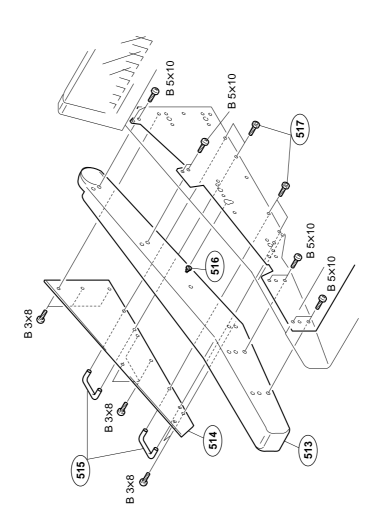
OXF-CP3048/OXF-CP3024 Center Bay



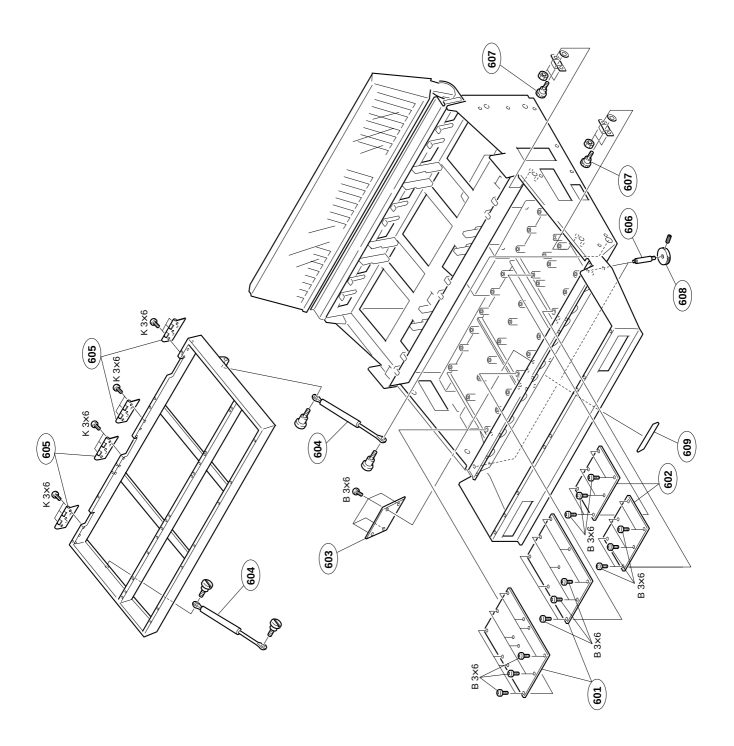
401 A-8311-458-A 402 A-8311-593-A 404 A-8311-614-A 405 1-562-575-11 406 1-589-968-11 1-589-974-11 1-589-974-11 1-589-974-11 1-777-743-11 410 1-777-743-11 1-782-415-11 411 1-772-713-11 1-782-415-11 412 1-782-544-12 413 1-665-512-01 414 3-606-552-01 419 3-606-552-01 420 8-749-013-01	SP De 58-A o MO 93-A o MO 03-A o MO 14-A o MO 5-11 o CO 5-11 s SO 5-11 s SO 5-11 s CA 5-11 s CA 5-11 s CA	MOUNTED CIRCUIT BOARD, CN-1177 MOUNTED CIRCUIT BOARD, CN-1176 MOUNTED CIRCUIT BOARD, SCC-4 MOUNTED CIRCUIT BOARD, IF-581B CONNECTOR, BNC(J-J) X TERMINAL BOARD BOARD, PCI MOTHER CARD, NETWORK INTERFACE	, NEIWOKK DC E ASSY(15P ECTOR, COA CONNECTI CONNECTI	CN-11/0 PANEL BRACKET, CONNECTER(24) HINGE PANEL, BLANK COVER, CONNECTOR IC TM497MBK36A-70(SIMM)
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OXF-CP3048/OXF-CP3024 Left Bay





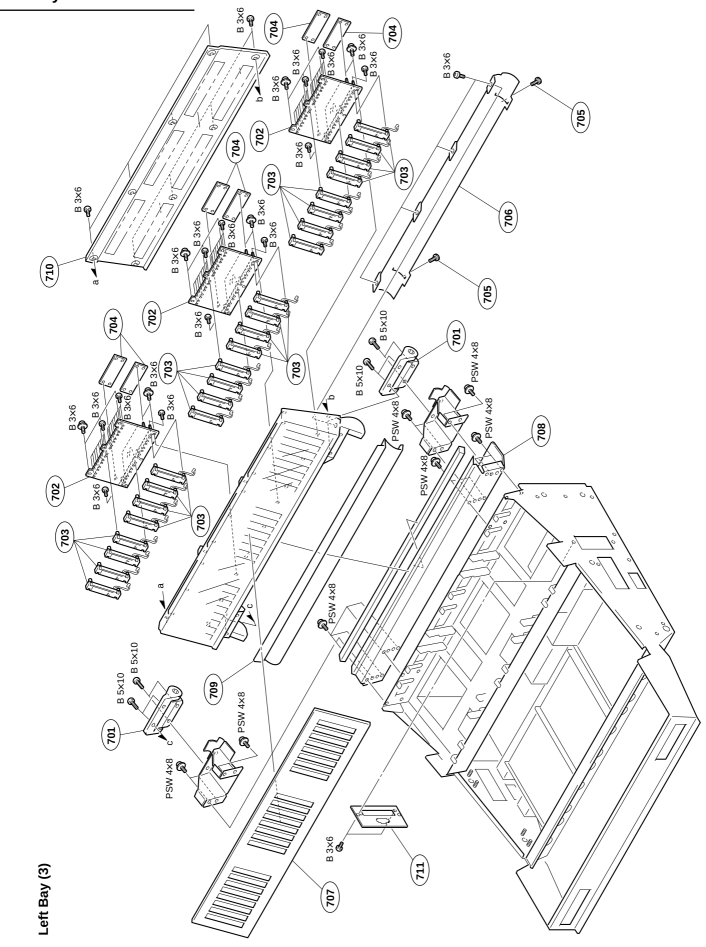
Description	ASSY,ROUT BLANK ASSY,MULTI BLANK FRAME TRIM A(119) FRAME TRIM A(243) FRAME TRIM A(248)	FRAME TRIM A(312) FRAME TRIM A(258) BOARD, SCRIBBLE SCREW, FITTING FRAME TRIM A(706)	FRAME TRIM A(888) FRAME TRIM B(888) SIDE WOOD(L) PLATE,SIDE ORNAMENTAL HANDLE	SHAFT,SXTAIR BOLT (M8X10), HEXAGON SOCKET
SP	00000	00000	00000	0 0
Part No. S	A-8278-589-A A-8278-590-A 3-606-649-01 3-606-650-01 3-606-652-01	3-606-653-01 3-606-654-01 3-606-662-02 3-606-668-01 3-606-676-01	3-606-677-01 3-606-791-01 3-606-575-03 3-606-644-11 3-606-645-01	3-606-646-01 4-701-101-11
No.	501 502 503 504 505	506 507 508 510	511 512 514 515	516 517



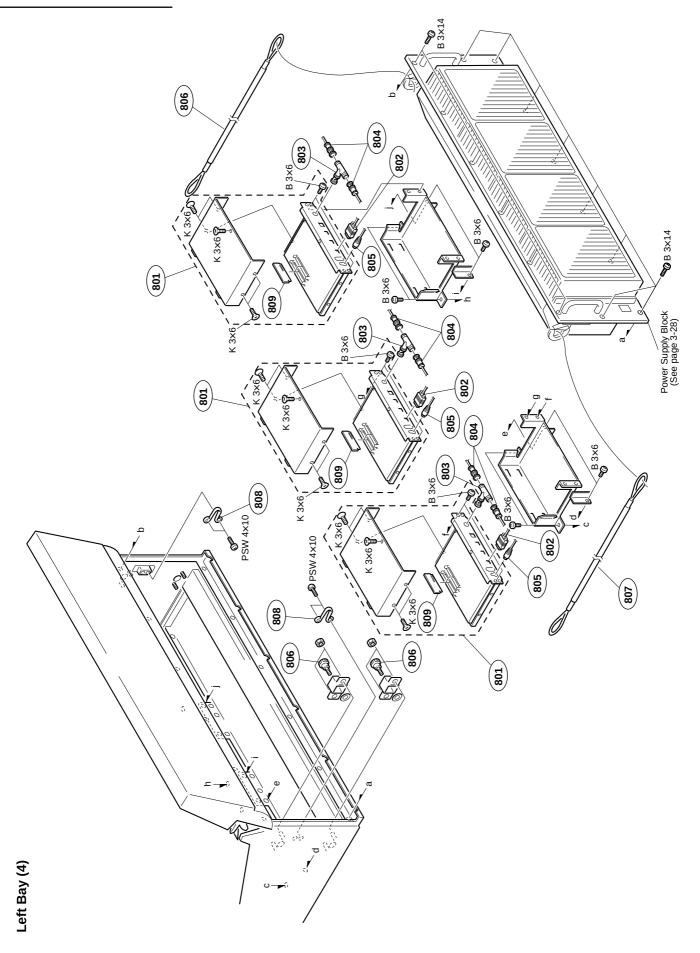
Left Bay (2)

), CN-1179), BF-57), LED-136	0
	BOARD, BOARD, BORAD,	FIXE
ion	CIRCUIT CIRCUIT CIRCUIT (79)	SHAFT, SUB FRAME FIXED HANDLE KNOB, SHAFT SHEET, POWER SUPPLY
SP Description	MOUNTED CIRCUIT MOUNTED CIRCUIT PRINTED CIRCUIT DAMPER(279) HINGE	SHAFT, SUB FR HANDLE KNOB, SHAFT SHEET, POWER
SP	00000	0000
Part No.	A-8311-596-A A-8311-740-A 1-646-196-11 3-606-551-02 3-606-552-01	3-606-553-01 3-606-647-01 3-606-690-01 3-606-789-01
No.	600 603 604 605	606 607 609 609

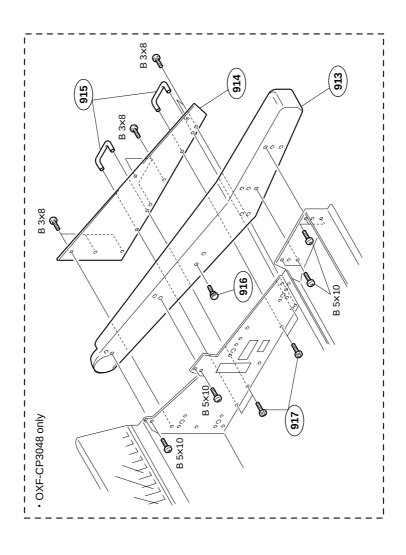
OXF-CP3048/OXF-CP3024 Left Bay



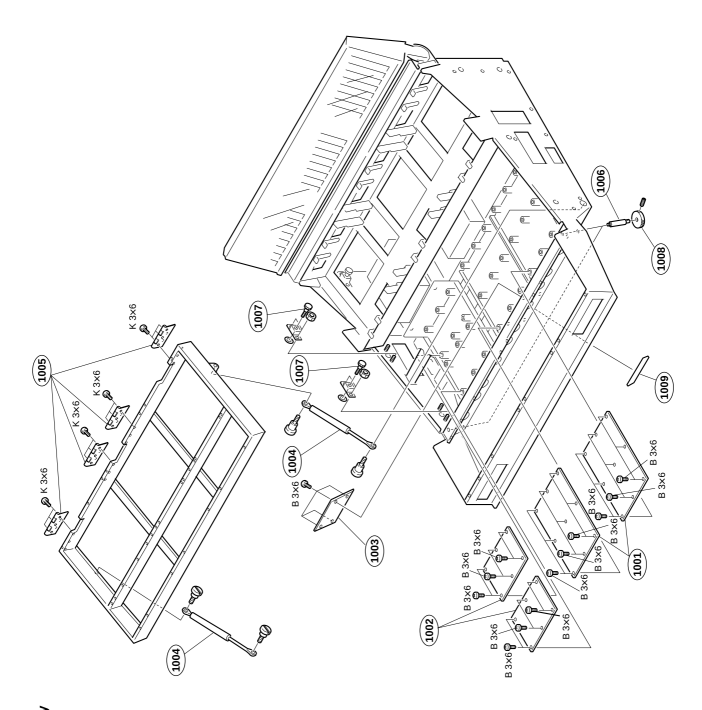
	MB-625		
SP Description	HINGE, FREE STOP ASSY MOUNTED CIRCUIT BOARD, METER UNIT, LCD (MONO) INVERTER, DC-AC SCREW, METER FIXED	COVER, BOTTOM (24R) WINDOW, METER (R) PLATE, METER BOTTOM (24R) COVER, FRONT (24) REAR COVER, METER (24)	3-608-844-01 o BRACKET, CONNECTOR
Б	00000	00000	0
Part No.	A-8278-539-A A-8311-607-A 1-475-146-11 1-475-148-11 3-606-568-01	3-606-604-01 3-606-605-02 3-606-606-02 3-606-643-01 3-606-661-02	3-608-844-01
No.	701 702 703 704	706 707 708 709 710	711



SP Description	S X TERMINAL BOARD	CABLE ASSY(15PDSUBX2CONNECTOR)	CONNECTOR, COAXIAL	CORD, CONNECTION (BNC-BNC)	HARNESS (SERVER)	O HANDLE	WIRE, ROPE	ноок	IC TM248CBK32F-60(SIMM)
		യ	ω	ω	0	0	0	0	Ω
Fart No.	T-289-968-T	1-777-743-11	1-779-713-11	1-782-415-11	1-958-215-11	3-606-647-01	3-608-843-01	3-609-649-01	8-749-013-01
NO.	ROT	802	803	804	802	806	807	808	809

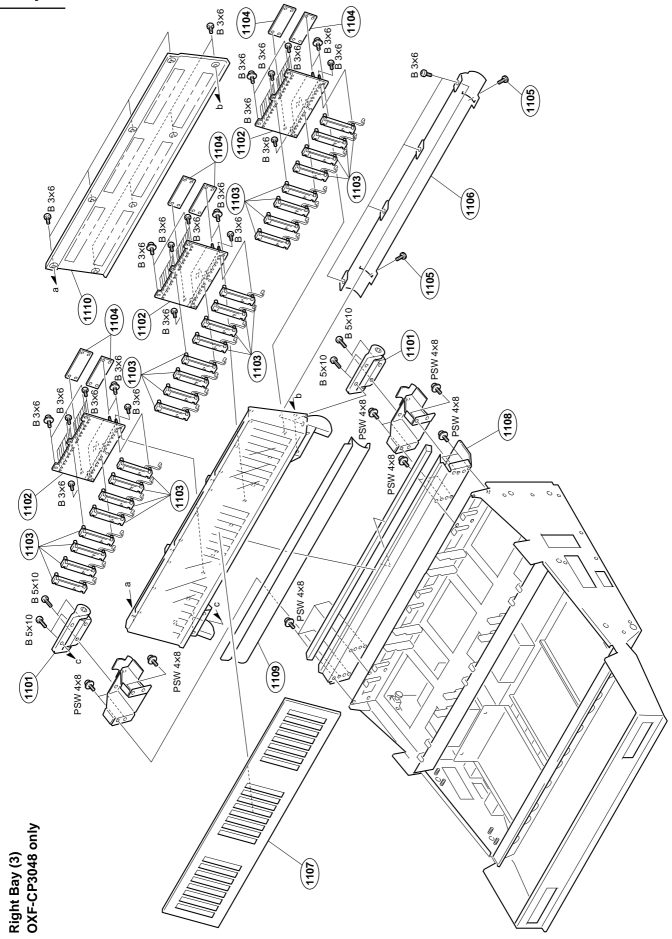


Description	ASSY,ROUT BLANK ASSY,MULTI BLANK FRAME TRIM A(119) FRAME TRIM A(243) FRAME TRIM A(248)	FRAME TRIM A(312) FRAME TRIM A(258) BOARD, SCRIBBLE SCREW, FITTING FRAME TRIM A(706)	FRAME TRIM A(888) FRAME TRIM B(888)	y to OXF-CP3048.	SIDE WOOD(R) PLATE, SIDE ORNAMENTAL HANDLE	SHAFT, STAIR BOLT (M8×10) HEXAGON SOCT
SP	00000	00000	00	apply	000	00
Part No.	A-8278-589-A A-8278-590-A 3-606-649-01 3-606-650-01 3-606-652-01	3-606-653-01 3-606-654-01 3-606-662-02 3-606-668-01 3-606-676-01	3-606-677-01 3-606-719-01	Following parts ag	3-606-574-03 3-606-644-03 3-606-465-01	3-606-646-01
No.	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	99999999999999999999999999999999999999	911 912	• Fol	913 914 915	916

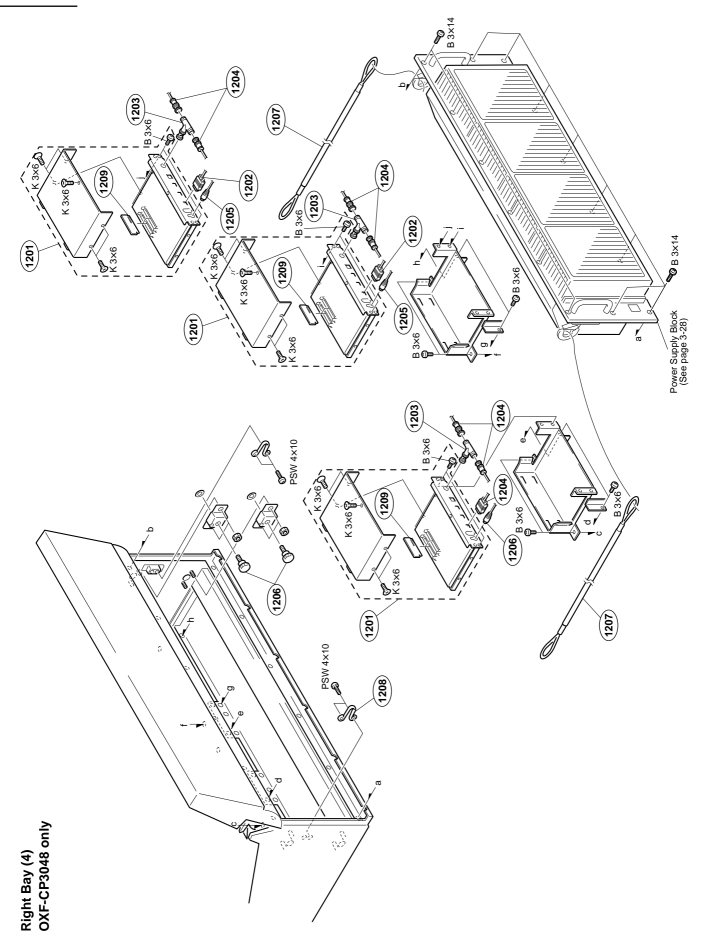


Right Bay (2) OXF-CP3048 only

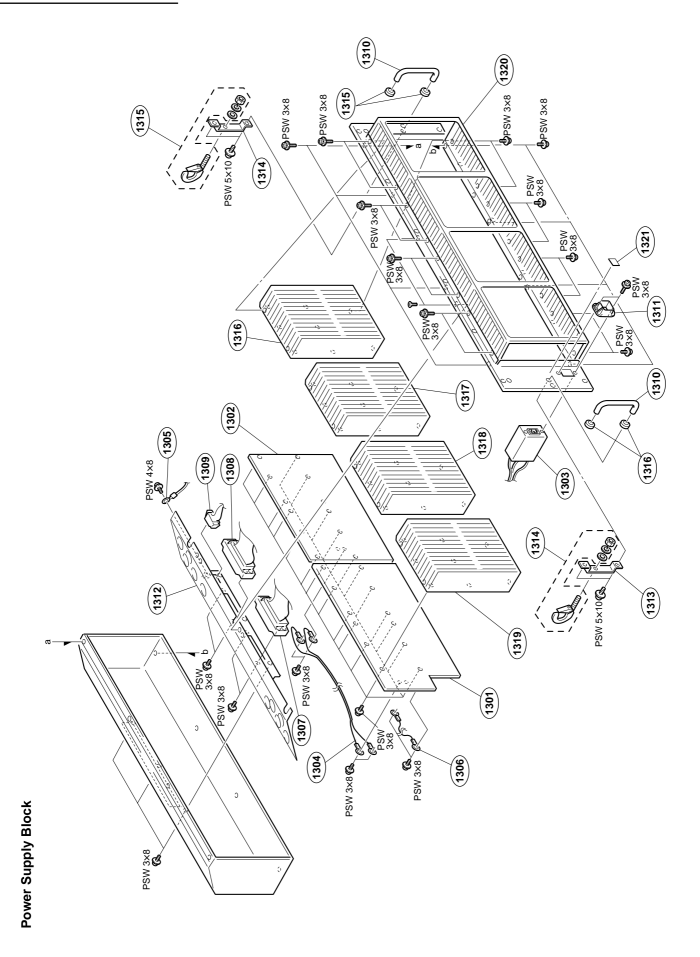
	BOARD, CN-1179 BOARD, BF-57 BORAD, IED-136	FIXED PLY
SP Description	MOUNTED CIRCUIT MOUNTED CIRCUIT PRINTED CIRCUIT DAMPER(279) HINGE	SHAFT, SUB FRAME FIXED HANDLE KNOB, SHAFT SHEET, POWER SUPPLY
Part No. SP	A-8311-596-A o A-8311-740-A o 1-646-196-11 o 3-606-551-02 o 3-606-552-01 o	3-606-553-01 o 3-606-647-01 o 3-606-690-01 o 3-606-789-01 o
No.	1001 1002 1003 1004	1006 1007 1008 1009



	MB-625	
SP Description	HINGE, FREE STOP ASSY MOUNTED CIRCUIT BOARD, METER UNIT, LCD (MONO) INVERTER, DC-AC SCREW, METER FIXED	COVER, BOTTOM (24R) WINDOW, METER (R) PLATE, METER BOTTOM (24R) COVER, FRONT (24) REAR COVER, METER (24)
SP	00000	00000
Part No.	A-8278-539-A A-8311-607-A 1-475-146-11 1-475-148-11 3-606-568-01	3-606-604-01 3-606-605-02 3-606-606-02 3-606-643-01 3-606-661-02
No.	1101 1102 1103 1104	1106 1107 1109 11109

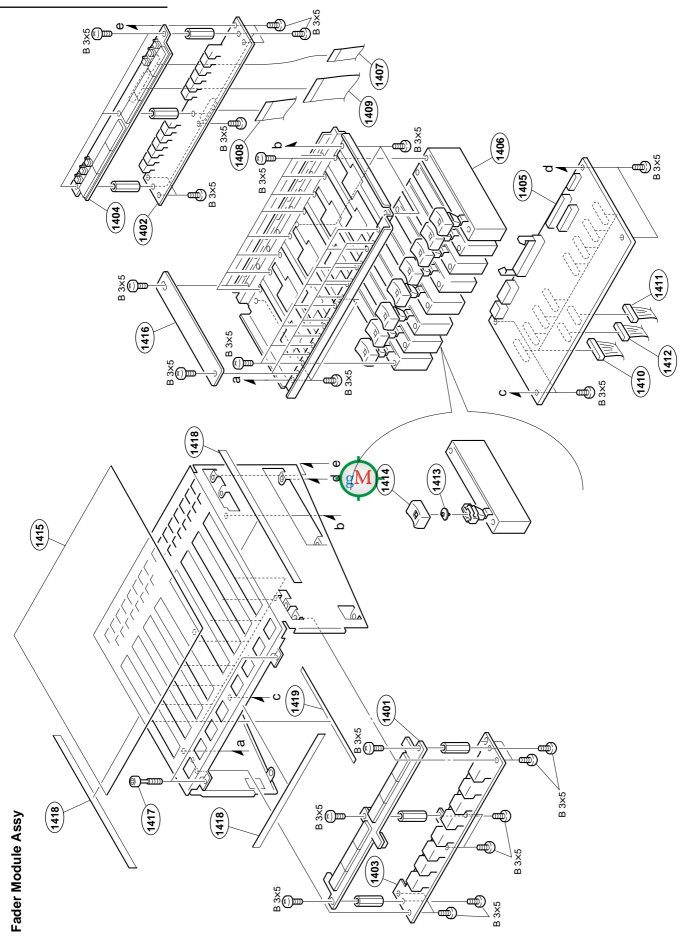


SP Description	X TERMINAL BOARD CABLE ASSY(15PDSUBX2CONNECTOR) CONNECTOR, COAXIAL CORD, CONNECTION (BNC-BNC) HARNESS (SERVER)	HANDLE WIRE,ROPE HOOK IC TW248CBK32F-60(SIMM)
SР	ααααο	0000
Part No.	1-589-968-11 1-777-743-11 1-779-713-11 1-782-415-11 1-958-215-11	3-606-647-01 3-608-843-01 3-609-649-01 8-749-013-01
No.	1201 1202 1203 1204 1205	1206 1207 1208 1209



```
PSW-34
PSW-35
               o MOUNTED CIRCUIT BOARD, E
O MOUNTED CIRCUIT BOARD, E
O HARNESS, SUB (AC IN 1)
O HARNESS, SUB (AC IN 2)
O HARNESS, SUB (GND 1)
                                                                       (GND 2)
(FPDC 1)
(FPDC 2)
(FPDC 2)
                                                                                                                             s HOLDER (A), PLUG
D BRACKET, CN
D BRACKET, FOOK
CHANE, FOOK
S SPACER, HANDLE
                                                                                                                                                                                    HEAT SINK(1)
HEAT SINK(2)
HEAT SINK(3)
HEAT SINK(4)
CHASSI, COVER
Description
                                                                        HARNESS, SHARNESS, HARNESS, SHARNESS, SHARNESS, SHANDLE
                                                                                                                                                                                                                                            AC
                                                                                                                                                                                                                                            o LABEL,
                  00000
                                                                         00000
                                                                                                                                00000
SP
                A-8311-605-A c
A-8311-606-A c
1-957-836-11 c
1-957-837-11 c
1-957-838-11 c
                                                                       1-957-839-11 c
1-957-840-11 c
1-957-841-11 c
1-957-842-11 c
2-254-727-01 c
                                                                                                                             2-990-241-02 s
3-608-781-01 c
3-608-784-01 c
3-608-785-01 c
3-608-786-01 c
                                                                                                                                                                                    3-608-787-01 c
3-608-788-01 c
3-608-789-01 c
3-608-790-01 c
3-608-790-01 c
                                                                                                                                                                                                                                            3-679-628-00
용
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                1301
1302
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1314
                                                                                                                                                                                    1316
1317
1318
1319
1320
```

OXF-CP3048/OXF-CP3024 Fader Module Assy



	DP-220 SW-759 SW-758 DP-221 IF-528	CORE) CORE) CORE)		
	BOARD, BOARD, BOARD, BOARD, BOARD,	(10) (30) (34) (34) (34	O-CHR) O-SW) TON	
on	IRCUIT IRCUIT IRCUIT IRCUIT	Y T CABLE) T CABLE) T CABLE) SUB (FDR	SUB (FD-CHR) SUB (FD-SW) TCH BUTTON B 25X15 ORNMAENTAL	BLIND TING IELD
Description	MOUNTED C MOUNTED C MOUNTED C MOUNTED C	FADER ASSY WIRE (FLAT WIRE (FLAT WIRE (DLAT HARNESS, SI	HARNESS, SI HARNESS, SI FADER SWIT(FADER KNOB PLATE, FDR (PLATE, FDR B SCREW, FITTI FOARMD, SHIE SHEET
SP	00000	00000		0000
Part No. S	A-8311-577-A A-8311-578-A A-8311-579-A A-8311-580-A A-8311-584-A	A-8313-340-A 1-782-179-11 1-782-182-11 1-782-183-11 1-957-287-11	1-957-288-11 1-957-289-11 3-606-579-01 3-606-580-02 3-606-614-02	3-606-616-01 3-606-668-01 3-608-420-01 3-611-309-01
No.	1401 1402 1403 1404 1405	1406 1407 1408 1409 1410	1411 1412 1413 1414 1415	1416 1417 1418 1419

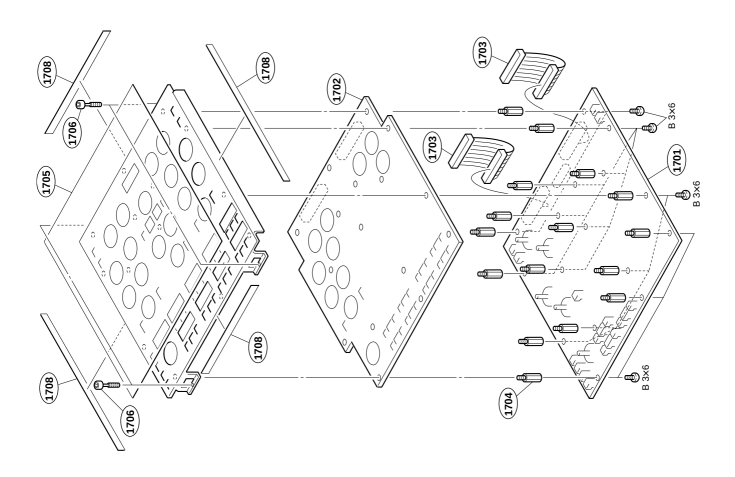
(1504) (1

PAN Module Assy No. Part No. SP Description 1501 A-8311-582-A o MOUNTED CIRCUIT BOARD, SW-761 1502 A-8311-592-A o MOUNTED CIRCUIT BOARD, DP-222 1503 1-782-181-11 o WIRE (FLAT CABLE) (26 CORE) 1504 3-606-683-01 s SCREW, FITTING

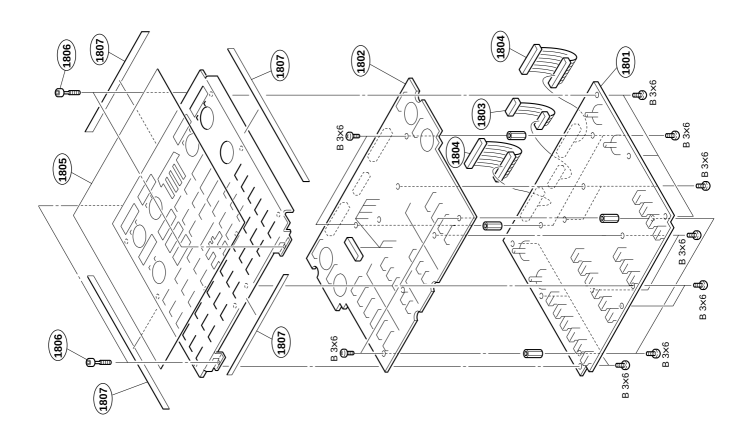
3-608-420-01 o FOARMD, SHIELD

1605 K 2. 6x 6 K 2. 6x 6 K 2. 6x 6 K 2. 6x 6 K 3. 6x 6 K 4. 6x 6 K 5. 6x 6 K 605 K 605 K 605 K 7. 6x 6 K 7. 6

SEL PAN-MF Module Assy No. Part No. SP Description 1601 A-8318-288-A o MOUNTED CIRCUIT BOARD, SW-985 1602 A-8318-290-A o MOUNTED CIRCUIT BOARD, IF-725 1603 1-251-758-11 s JOY STICK 1604 3-606-668-01 s SCREW, FITTING 1605 3-608-420-01 o FOARMD, SHIELD 1606 3-613-305-01 o PLATE, PAN SEL (MF) ORNAMENTAL



Assy	SP Description	73-A o MOUNTED CIRCUIT BOARD, SW-765 74-A o MOUNTED CIRCUIT BOARD, DP-224 5-11 o HARNESS, SUB (EQ/MON) 8-01 o TUBE 5-02 o PLATE, IN/EQ ORNAMENTAL	8-01 s SCREW, FITTING 0-01 o FOARMD, SHIELD
IN/EQ Module Assy	Part No. SP I	A-8311-573-A o P A-8311-574-A o P 1-957-285-11 o P 2-118-848-01 o S 3-606-625-02 o D	3-606-668-01 s 3-608-420-01 o 1
IN/EQ	No.	1701 1702 1703 1704 1705	1706 1707

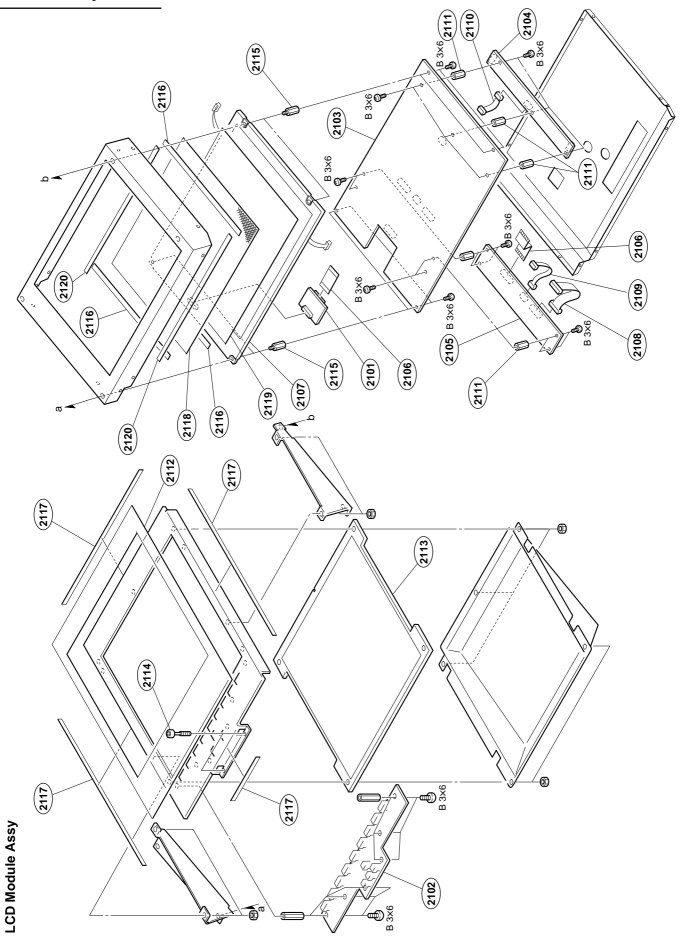


Sy	SP Description	MOUNTED CIRCUIT BOARD, SW-766 MOUNTED CIRCUIT BOARD, DP-225 HARNESS, SUB (DYNAPWR) HARNESS, SUB (DYNA) PLATE,FA/DYNA ORNAMENTAL	s SCREW, FITTING o FOARMD, SHIELD
As	P De	00000	s S(O F(
FA/DYNA Module Assy	Part No. S	A-8311-575-A o A-8311-576-A o 1-957-266-11 o 1-957-286-11 o 3-606-633-02 o	3-606-668-01 3-608-420-01
FA/D)	No.	1801 1802 1803 1804 1805	1806 1807

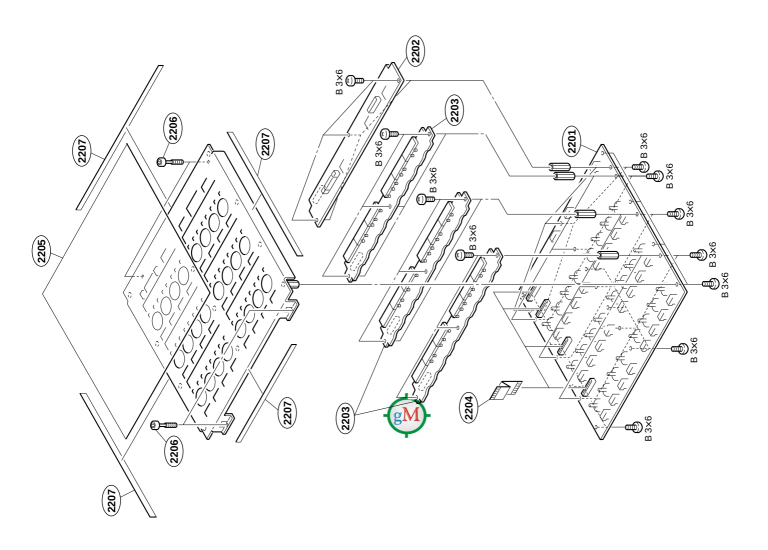
(1906) (1

MULTI Module Assy	No. SP Description	1-567-A O MOUNTED CIRCUIT BOARD, SW-767 1-568-A O MOUNTED CIRCUIT BOARD, DP-226 -181-11 O WIRE (FLAT CABLE) (26 CORE) -848-01 O TUBE -627-02 O PLATE, MULTI ORNAMENTAL	-668-01 s SCREW, FITTING -420-01 o FOARMD, SHIELD
I Module	Part No.	A-8311-567-A A-8311-568-A 1-782-181-11 2-118-848-01 3-606-627-02	3-606-668-01 3-608-420-01
MULT	No.	1901 1902 1904 1904	1906 1907

No. Part No. SP Description 2001 A-8311-569-A O MOUNTED CIRCUIT BOARD, SW-768 2002 A-8311-570-A O MOUNTED CIRCUIT BOARD, SW-769 2003 1-782-181-11 O WIRE (FLAT CABLE) (26 CORE) 2004 3-606-620-02 O PLATE,ROUT ORNAMENTAL 2005 3-606-668-01 S SCREW,FITTING 2006 3-608-420-01 O FOARMD,SHIELD



SP Description	A O MOUNTED CIRCUIT BOARD, CN-1236 A O MOUNTED CIRCUIT BOARD, SW-771 A O MOUNTED CIRCUIT BOARD, IF-536 S INVERTER UNIT, DC-AC	O CABLE, FLEXIBLE FLAT (40 CORE) S MODULE (LQ10D345), TFT-LCD O HARNESS, SUB (LCD1) O HARNESS, SUB (LCD2) O HARNESS, SUB (LCD2)	O SUPPORT(3X110), HEXAGON O PLATE, LCD SCREEN ORNAMENTAL O COVER, LCD SCREEN S SCREW, FITTING O SPACER(M3X10)	O SHEET, LIGHT INTERCEPTION O FOARMD, SHIELD O CONDUCTIVE MESH O B.E.FILM O SHEET 2, LIGHT INTERCEPTION
Part No.	A-8311-476-A	1-782-266-11	2-280-622-21	3-608-297-01
	A-8311-586-A	1-801-741-12	3-606-636-02	3-608-420-01
	A-8311-608-A	1-957-236-11	3-606-637-01	3-608-763-02
	1-475-149-11	1-957-238-11	3-606-68-01	3-608-764-02
	1-475-150-11	1-957-238-11	3-608-289-01	3-608-805-01
No.	2101	2106	2111	2116
	2102	2107	2112	2117
	2103	2108	2113	2118
	2104	2109	2114	2119
	2105	2110	2114	2120

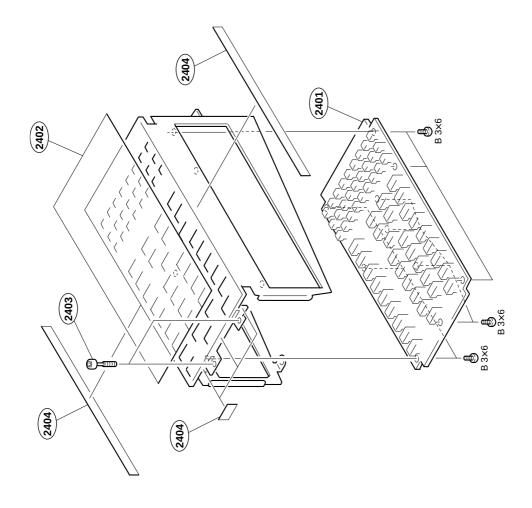


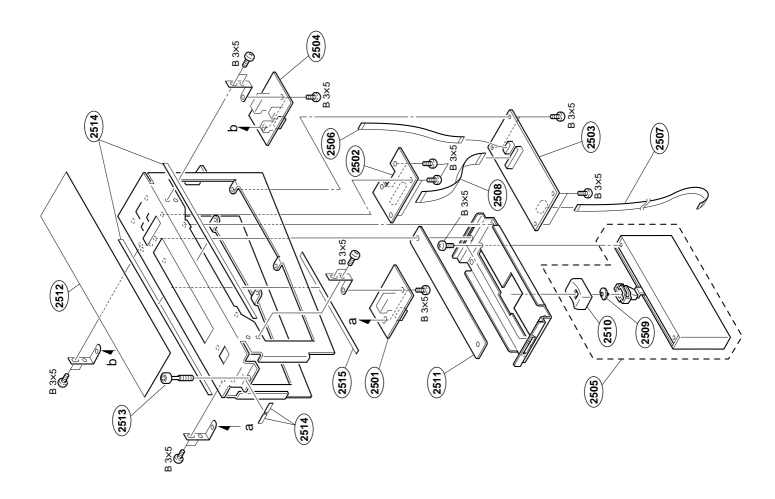
No. 2201	No. Part No. SP Descript 2201 A-8311-571-A O MOUNTED	ion CIRCUIT BOARD,
2202	A-8311-572-A o	MOUNTED CIRCUIT BOARD, DP-228
2203	A-8311-592-A o	MOUNTED CIRCUIT BOARD, DP-222
2204	1-782-181-11 o	WIRE (FLAT CABLE) (26 CORE)
2205	3-606-617-02 o	PLATE,SEND KN ORNAMENTAL
2206	3-606-668-01 s	s SCREW, FITTING
2207	3-608-420-01 c	o FOARMD, SHIELD

(2300) (2300) (2300) (2300) (2300) (2300) (2300)

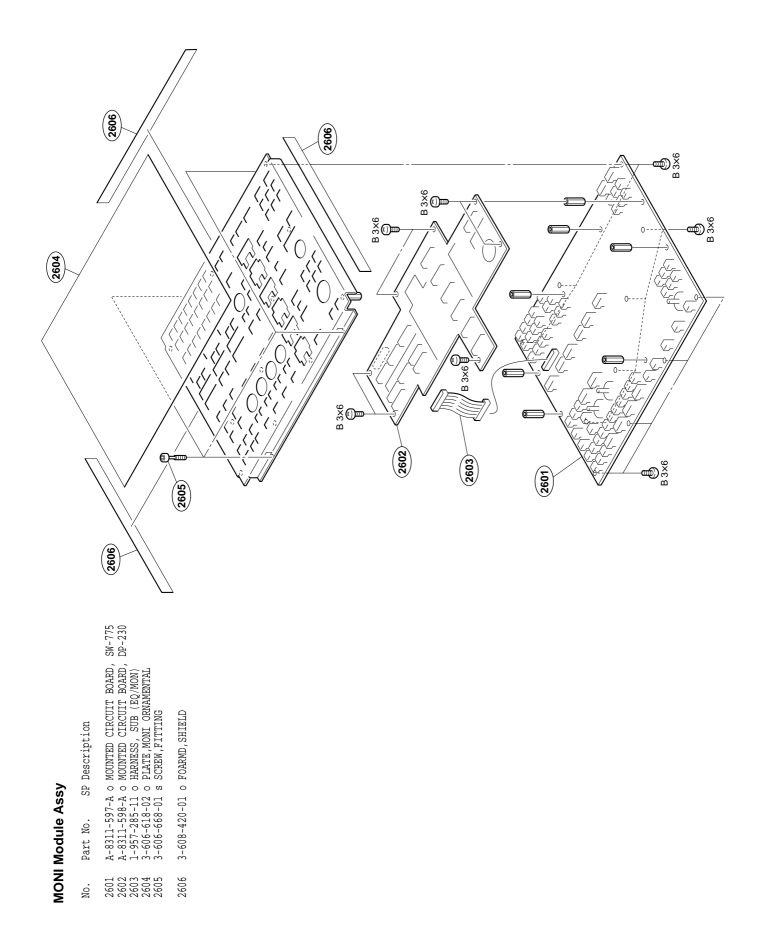
FADER SEL-L Module Assy No. Part No. SP Description 2301 A-8311-595-A O MOUNTED CIRCUIT BOARD, SW-760 2302 3-606-622-02 O PLATE, ORNAMENTAL 2303 3-606-668-01 S SCREW, FITTING 2304 3-608-420-01 O FOARMD, SHIELD

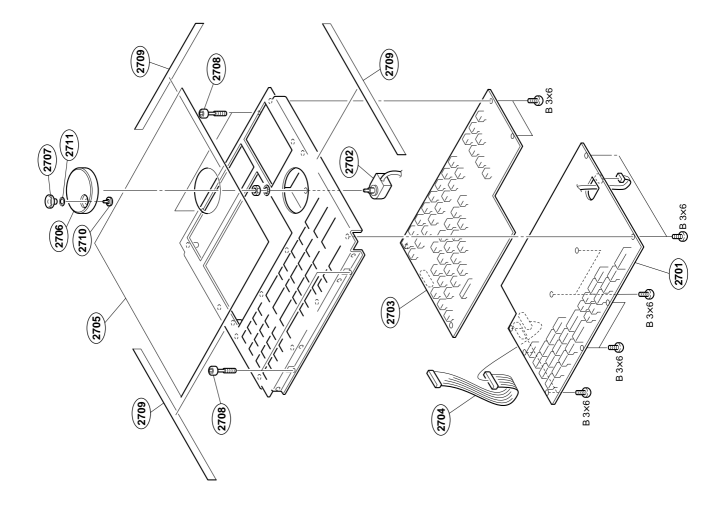
FADER SEL-R Module Assy No. Part No. SP Description 2401 A-8311-585-A O MOUNTED CIRCUIT BOARD, SW-787 2402 3-606-624-02 O PLATE, ORNAMENTAL 2403 3-606-668-01 s SCREW, FITTING 2404 3-608-420-01 o FOARMD, SHIELD





ister Fader Modu	No. Part No. SP Description	501 A-8311-588-A O MOUNTED CIRCUIT BOARD, SW 502 A-8311-589-A O MOUNTED CIRCUIT BOARD, DP 503 A-8311-602-A O MOUNTED CIRCUIT BOARD, IF	504 A-8312-4/0-A O MOUNIED CIRCULI BOARD, 5M-77 505 A-8313-340-A O FADER ASSY	506 1-782-177-1 507 1-782-178-1	508 1-782-180-11 o WIRE (FLAT CABL 509 3-606-579-01 s FADER SWITCH BU	510 3-606-580-02 s FADER KNOB 25	2511 3-606-616-01 o PLATE, FDR BLIND 2512 3-606-632-02 o Dlate mas fide Ornamental	3 3-606-668-01 s SCREW, FITTING	4 3-608-420-01 o FOARMD	5 3-611-309-0
ä Z	8	250	250	250	250	251	251	251	251	251

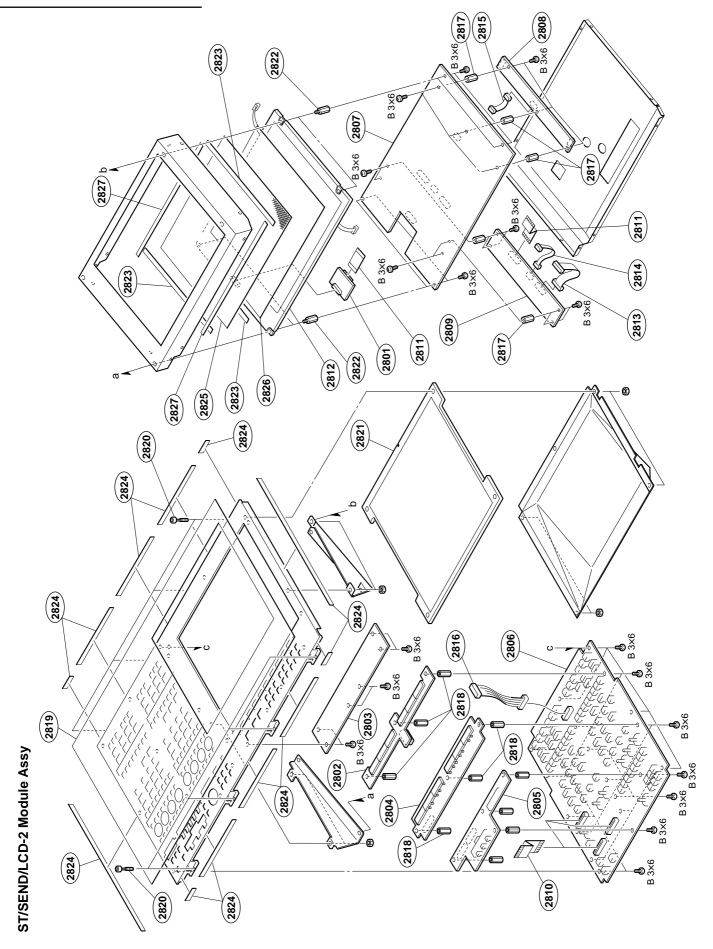




A-8311-600-A O MOUNTED CIRCUIT BOARD, SW-776 1-466-955-11 S ENCODER, ROTARY 1-759-488-11 O KEY BOARD UNIT 1-957-292-11 O HARNESS, SUB (CTLKB) 3-606-628-02 O PLATE, CONT KEY ORNAMENTAL SP Description CTL KB Module Assy No. Part 2701 2702 2703 2704 2704 2706 2707 2708 2709 2710

SCREW, FITTING FOARMD, SHIELD

3-701-439-11 s WASHER



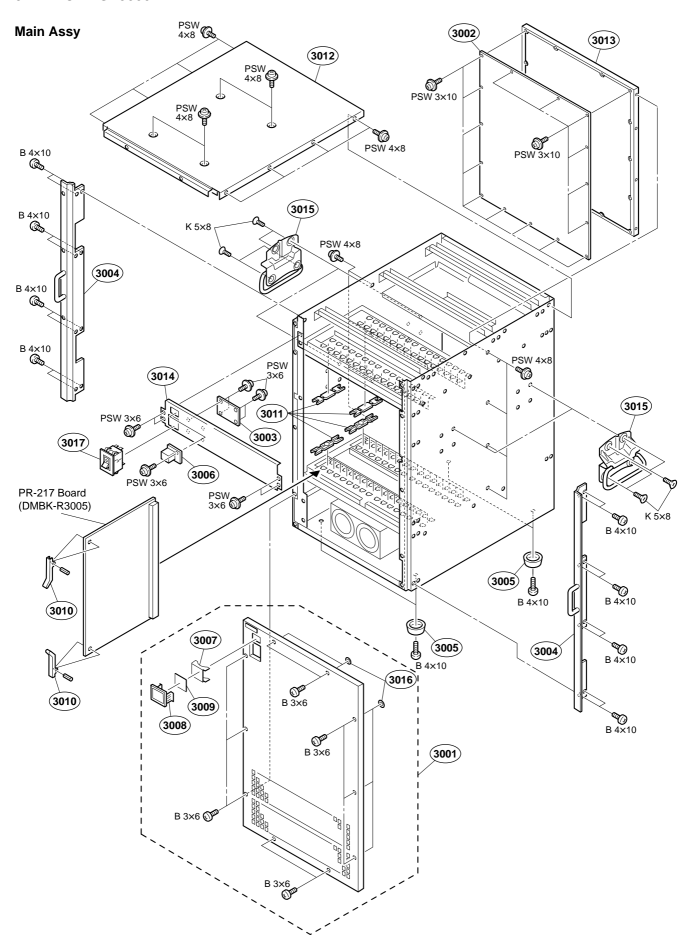
* See page 1-8

SP Description

Part No.

₩.

3-2-2. OXF-SP3000

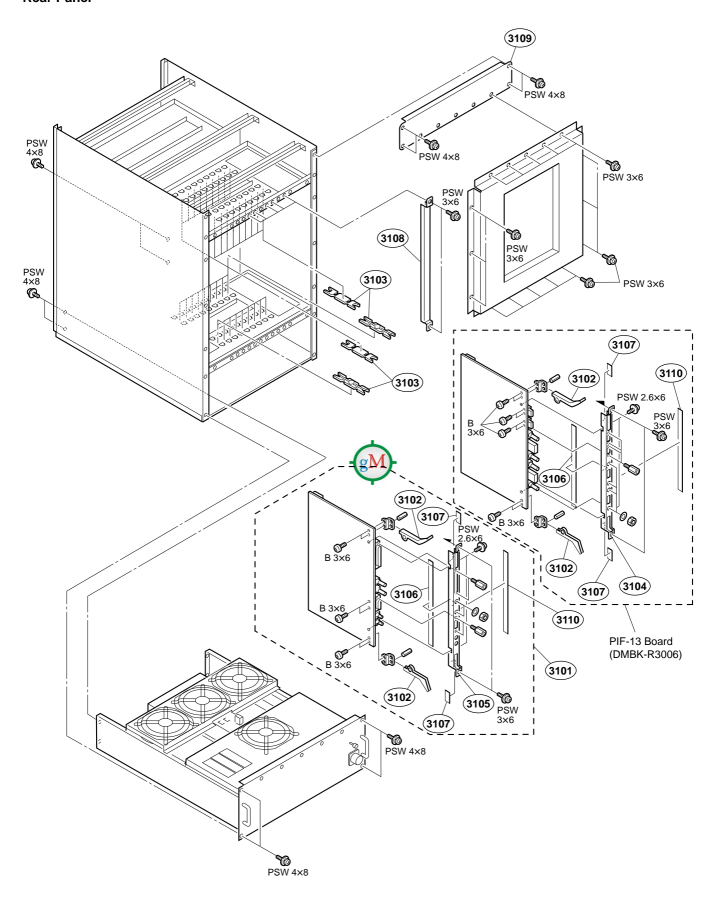


3-50 OXF-SP3000

No.	Part No. SP Descripti	ion
3002 3003 3004	A-8278-538-B o PANEL ASS A-8311-612-A o MOUNTED C A-8311-745-A o MOUNTED C X-3679-007-1 o ASSY,RACK X-4918-919-1 s LEG ASSY	CIRCUIT BOARD, MB-631 CIRCUIT BOARD, CN-1446
3007 3008 3009	1-636-210-11 o PRINTED (2-139-192-01 s FRAME, IN 2-139-193-02 s WINDOW, I 2-249-353-00 s COVER, LF 3-166-184-01 o LEVER, PC	NDICATOR WINDOW INDICATOR AMP
3012 3013 3014	3-174-468-01 o RAIL (60) 3-606-736-01 o PANEL,TOE 3-606-737-02 o MO MOUNT 3-606-766-01 o PANEL,AC 3-606-779-01 o HANDLE	
	3-669-596-00 s WASHER (2 ↑ 1-533-834-11 s BREAKER	2.3), STOPPER

OXF-SP3000 3-51

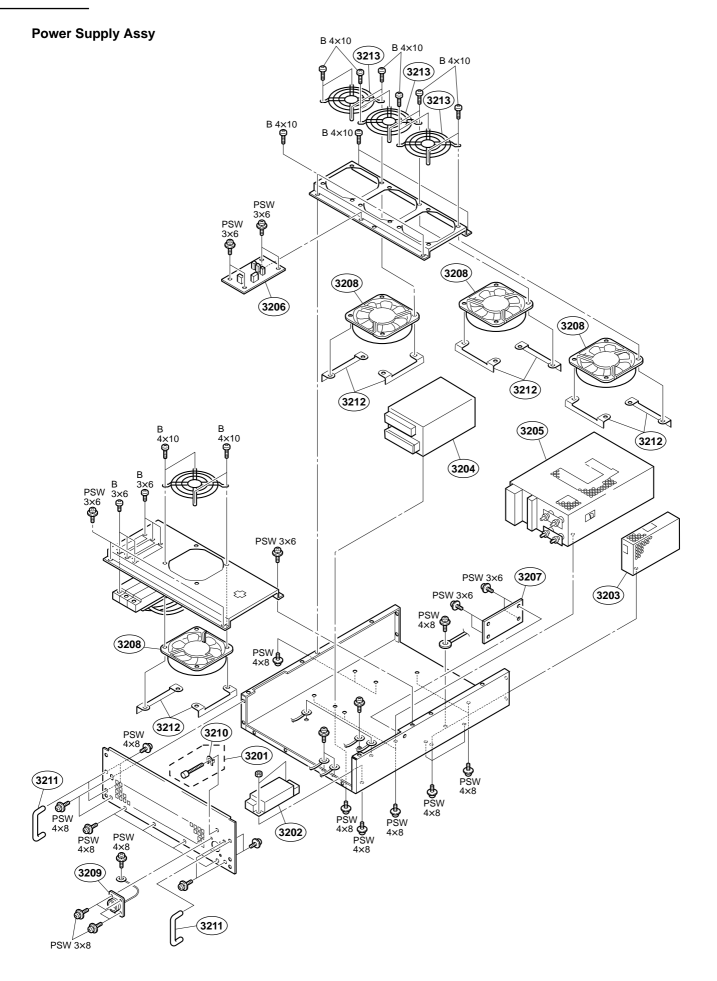
Rear Panel



3-52 OXF-SP3000

No.	Part No. SP	Description
3101 3102 3103 3104 3105	3-166-184-01 o 3-174-468-01 o 3-606-707-01 o	MOUNTED CIRCUIT BOARD, BF-53 LEVER, PC BOARD RAIL (60), PC BOARD GUIDE PANEL, PIF-13 BOARD PANEL, BF-53 BOARD
3106 3107 3108 3109 3110	3-606-770-01 o 3-606-778-01 o	SHEET, INSULATING (LARGE) SHEET, INSULATING (SMALL) PANEL, BLANK PC BOARD PANEL, REAR (BLANK) SHEET

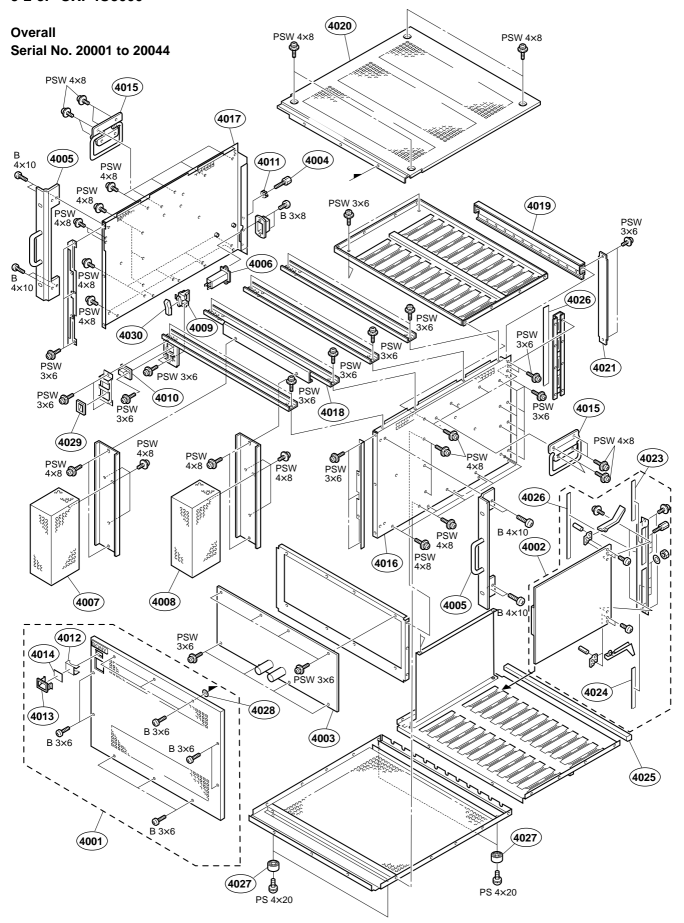
OXF-SP3000 3-53



3-54 OXF-SP3000

OXF-SP3000 3-55

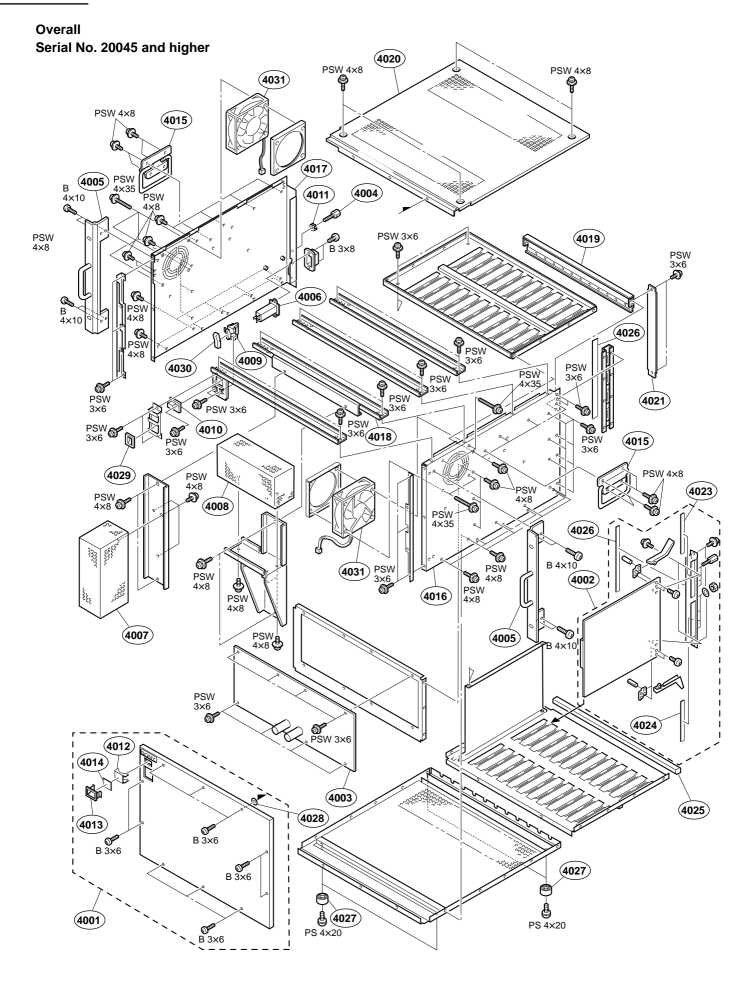
3-2-3. OXF-IO3000



3-56 OXF-I03000

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No.
        Part No.
                       SP Description
4001 A-8278-537-C o PANEL ASSY, FRONT
4002
        A-8311-562-A o MOUNTED CIRCUIT BOARD, PIF-14
4003 A-8311-742-A o MOUNTED CIRCUIT BOARD, MB-633
4004 X-2068-004-0 s TERMINAL ASSY
4005 X-3165-217-1 o ANGLE ASSY, RACK
4006 \triangle 1-251-148-11 s INLET, AC (WITH FILLTER) 4007 \triangle 1-413-922-11 s REGULATOR, SWITCHING (EWS150-5) 4008 \triangle 1-468-205-11 s REGULATOR, SWITCHING (EWS150-18/C3)
4009 ⚠ 1-570-384-21 s SWITCH, SEESAW (AC POWER)
4010 1-636-210-11 o PRINTED CIRCUIT BOARD, DP-131
4011 2-068-008-00 s WASHER
        2-139-192-01 s FRAME, INDICATOR WINDOW
4012
4013
        2-139-193-02 s WINDOW, INDICATOR
4014
        2-249-353-00 s COVER, LAMP
4015 3-176-177-02 o HANDLE
4016 3-606-727-01 o SIDE PANEL(R)
4017
4018
        3-606-728-01 o SIDE PANEL(L)
        3-606-733-01 o CHASSIS, TOP PLATE
4019
        3-606-735-01 o PANEL, REAR
4020 3-606-742-02 o PLATE, TOP
4021 3-606-747-01 o BLANK PANEL, REAR
4022 3-606-748-11 o PIF-14 PANNEL
4023 3-606-756-11 o SHEET, INSUTLATIN(100)
4024 3-606-757-11 o SHEET, INSUTLATIN(112)
4025 3-608-420-01 o FOARMD SHEELD
4026
        3-611-613-01 o SHEET
        3-642-656-01 s FOOT
4027
4028 3-669-596-00 s WASHER (2.3), STOPPER
4029 3-681-054-01 o POWER SW GUZ
4030 3-688-814-01 s CAP, SWITCH
        3-681-054-01 o POWER SW GUARD
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OXF-IO3000 3-57



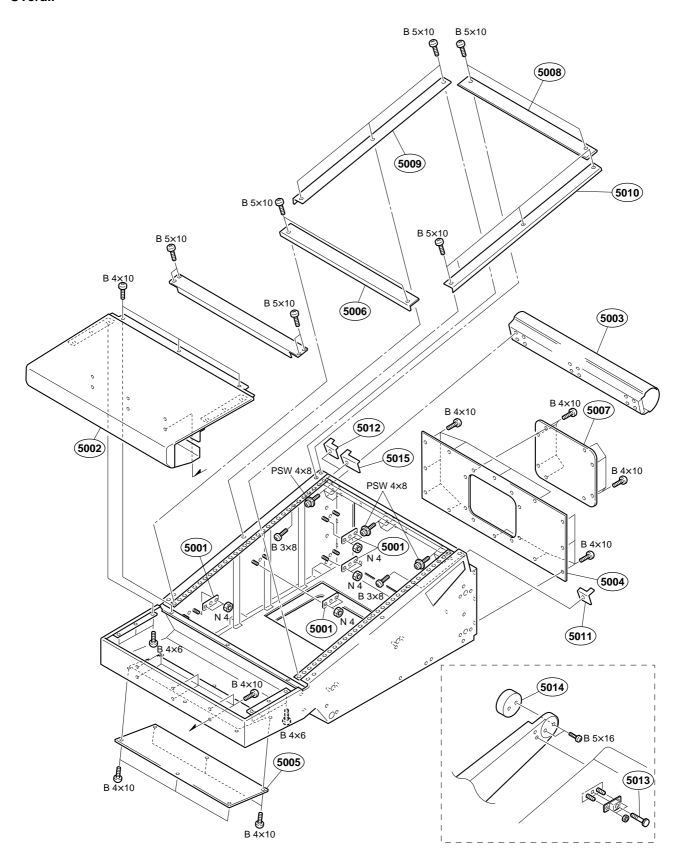
3-58 OXF-I03000

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No.
         Part No. SP Description
4001 A-8278-537-D o PANEL ASSY, FRONT
4002 A-8311-562-A o MOUNTED CIRCUIT BOARD, PIF-14
4003 A-8311-742-A o MOUNTED CIRCUIT BOARD, MB-633
4004 X-2068-004-0 s TERMINAL ASSY
4005 X-3165-217-1 o ANGLE ASSY, RACK
4006 ♠ 1-251-148-11 s INLET, AC (WITH FILLTER)
4007 \( \tilde{\Lambda} \) 1-413-922-11 s REGULATOR, SWITCHING (EWS150-5) 4008 \( \tilde{\Lambda} \) 1-468-205-11 s REGULATOR, SWITCHING (EWS150-18/C3)
4009 ⚠ 1-570-384-21 s SWITCH, SEESAW (AC POWER)
4010 1-636-210-11 o PRINTED CIRCUIT BOARD, DP-131
4011 2-068-008-00 s WASHER
4012
4013
        2-139-192-01 s FRAME, INDICATOR WINDOW
        2-139-193-02 s WINDOW, INDICATOR
4014 2-249-353-00 s COVER, LAMP
4015 3-176-177-02 o HANDLE
4016 3-606-727-02 o SIDE PANEL(R)
4017 3-606-728-03 o SIDE PANEL(L)
4018 3-606-733-01 o CHASSIS,TOP P
4019 3-606-735-01 o PANEL,REAR
         3-606-733-01 o CHASSIS, TOP PLATE
        3-606-735-01 o PANEL, REAR
4020 3-606-742-03 o PLATE, TOP
4021 3-606-747-01 o BLANK PANEL, REAR
4022 3-606-748-11 o PIF-14 PANNEL
4023 3-606-756-11 o SHEET, INSUTLATIN(100)
4024 3-606-757-11 o SHEET, INSUTLATIN(112)
4025 3-608-420-01 o FOARMD SHEELD
4026
         3-611-613-01 o SHEET
         3-642-656-01 s FOOT
4027
4028
        3-669-596-00 s WASHER (2.3), STOPPER
         3-681-054-01 o POWER SW GUARD
4029
4030 3-688-814-01 s CAP, SWITCH
4031 1-698-379-11 s MOTOR, DC FAN
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OXF-IO3000 3-59

3-2-4. DMBK-R3011

Overall

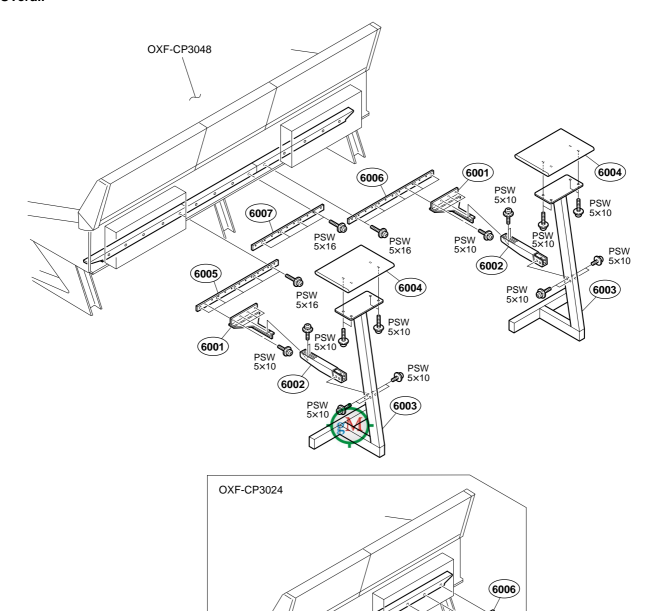


3-60 DMBK-R3011

DMBK-R3011 3-61

3-2-5. DMBK-R3012

Overall



No.	Part No. SP Description
6001 6002 6003 6004 6005	3-613-902-02 o BRACKET(1) 3-613-903-02 o BRACKET(2) 3-613-906-02 o SUPPORT 3-614-242-02 o SHELF, SPEAKER 3-614-767-01 o STAY(R), SP STAND
6006 6007 6008	3-614-768-01 o STAY(L), SP STAND 3-614-769-01 o STAY(C), SP STAND 3-614-770-01 o STAY(24C), SP STAND

3-62 DMBK-R3012

6008

PSW 5×16

PSW 5×16

3-3. Electrical Parts List 3-3-1. OXF-CP3048/OXF-CP3024

BF-57 BOARD		CN-1176 B	OARD	
Ref. No. or Q'ty Part No.		Ref. No.		P Description
C151 1-126-93	SP Description 40-A o MOUNTED CIRCUIT BOARD, BF-57 cludes the following parts.) 2-11 s CERAMIC, CHIP 0.01uF 10% 100V 4-11 s ELECT 220uF 20% 16V	lpc (This as lpc 2pcs 8pcs	A-8311-593-A sembly include 3-606-539-01 7-682-547-04 7-621-259-35	o MOUNTED CIRCUIT BOARD, CN-1176 s the following parts.) o PANEL,CN-1176 s SCREW +B 3X6 s SCREW +P 2.6X5
~1 F O 1 1 O C O O	2-11 s CERAMIC, CHIP 0.01uF 10% 100V 4-11 s ELECT 220uF 20% 16V 2-11 s CERAMIC, CHIP 0.01uF 10% 100V 4-11 s ELECT 220uF 20% 16V 2-11 s CERAMIC, CHIP 0.01uF 10% 100V	C101 C102 C103 C104 C105	1-163-275-11 1-126-960-11 1-163-038-91	S ELECT 10uF 20% 50V S CERAMIC, CHIP 0.001uF 5% 50V S ELECT 1uF 20% 50V S CERAMIC 0.1uF 25V S CERAMIC, CHIP 47PF 5% 50V
C201-208 1-164-23 C301-308 1-164-23 C401-408 1-164-23	2-11 s CERAMIC, CHIP 0.01uF 10% 100V 2-11 s CERAMIC, CHIP 0.01uF 10% 100V 2-11 s CERAMIC, CHIP 0.01uF 10% 100V 7-11 o PIN, CONNECTOR (PC BOARD) 8P 3-11 o HEADDER, FLAT CABLE 68P	C106 C107 C108 C109	1-126-964-11 1-163-251-11 1-163-251-11 1-126-947-11	S ELECT 10uF 20% 50V S CERAMIC, CHIP 100PF 5% 50V S CERAMIC, CHIP 100PF 5% 50V S ELECT 47uF 20% 35V S ELECT 47uF 20% 35V
CN601 1-770-04 CN604 1-770-04 CN605 1-770-04 CN606 1-770-04	3-11 o HEADDER, FLAT CABLE 68P	C110 C111 C112 C113 C114	1-163-243-11 1-163-243-11 1-163-038-91 1-126-964-11	S ELECT 474F 20% 33V S CERAMIC, CHIP 47PF 5% 50V S CERAMIC, CHIP 47PF 5% 50V S CERAMIC 0.1uF 25V S ELECT 10uF 20% 50V S CERAMIC 0.1uF 25V
-208 IC301 8-759-92 -308	9-92 s IC 1C/4HC0/AF 6-77 s IC SN74HC541ANS 6-77 s IC SN74HC541ANS 6-77 s IC SN74HC541ANS	C116	1-163-275-11 1-126-947-11 1-163-251-11 1-163-263-11	S CERAMIC 0.1UF 25V S CERAMIC, CHIP 0.001UF 5% 50V S ELECT 47UF 20% 35V S CERAMIC, CHIP 100PF 5% 50V S CERAMIC, CHIP 330PF 5% 50V S ELECT 1UF 20% 50V
	9-00 s METAL, CHIP 22 5% 1/10W 9-00 s METAL, CHIP 22 5% 1/10W 9-00 s METAL, CHIP 22 5% 1/10W	CIZT	1-126-964-11 1-126-947-11 1-163-239-11	S ELECT 10uF 20% 50V S ELECT 10uF 20% 50V S ELECT 47uF 20% 35V S CERAMIC, CHIP 33PF 5% 50V
RB102 1-235-33 RB103 1-235-19 RB104 1-235-19	2-11 s RESISTOR BLOCK 470X8 2-11 s RESISTOR BLOCK 470X8 4-00 s RESISTOR BLOCK 4.7KX8 4-00 s RESISTOR BLOCK 4.7KX8 2-11 s RESISTOR BLOCK 470X8	C125 C126 C127 C128 C129	1-163-038-91 1-163-038-91 1-126-934-11	s CERAMIC 0.1uF 25V s CERAMIC 0.1uF 25V s CERAMIC 0.1uF 25V s ELECT 220uF 20% 16V s ELECT 220uF 20% 16V
RB107 1-235-19 RB108 1-235-19 RB109 1-235-33	2-11 s RESISTOR BLOCK 470X8 4-00 s RESISTOR BLOCK 4.7KX8 4-00 s RESISTOR BLOCK 4.7KX8 2-11 s RESISTOR BLOCK 470X8 2-11 s RESISTOR BLOCK 470X8	C130 C131 C132 C133	1-126-934-11 1-164-232-11 1-126-934-11	S ELECT 220uF 20% 16V S CERAMIC, CHIP 0.01uF 10% 100V S ELECT 220uF 20% 16V S CERAMIC, CHIP 0.01uF 10% 100V
RB112 1-235-19 RB113 1-235-33 RB114 1-235-33	4-00 s RESISTOR BLOCK 4.7KX8 4-00 s RESISTOR BLOCK 4.7KX8 2-11 s RESISTOR BLOCK 470X8 2-11 s RESISTOR BLOCK 470X8 4-00 s RESISTOR BLOCK 4.7KX8	CN101 CN102 CN103 CN104 CN105	1-565-284-11 1-565-283-11 1-565-284-11	O CONNECTOR, ILG (3P), MALE O CONNECTOR, XLR TYPE 3P, FEMALE O CONNECTOR, XLR TYPE 3P, MALE O CONNECTOR, XLR TYPE 3P, FEMALE O CONNECTOR, XLR TYPE 3P, FEMALE
RB117 1-236-23	4-00 s RESISTOR BLOCK 4.7KX8 2-11 s RESISTOR BLOCK 330X8 1-11 s NETWORK, CHIP 22X8 5%	CN106 CN107 CN108	1-560-368-00	o CONNECTOR, ILG (6P), MALE o CONNECTOR, ILG (6P), MALE o PIN, CONNECTOR (PC BOARD) 4P
-004		D101 D102		s DIODE 1S2835 s DIODE 1S2835
		E101	1-535-881-21	o TERMINAL, TP (AUTO INSERTION)
		FL101 -110	1-239-825-11	s FILTER, CHIP EMI
		IC101 IC102 IC112	8-759-924-46 8-759-924-46 8-759-158-99	
		Q101	8-729-203-04	s TRANSISTOR 2SK30A-GR

3-64 OXF-R3

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(CN-1179 BOARD)
                                                                DP-221 BOARD
                                                                 Ref. No.
Ref. No.
or O'ty Part No. SP Description
                                                                 or Q'ty Part No. SP Description
                                                                         A-8311-580-A o MOUNTED CIRCUIT BOARD, DP-221
(This assembly includes the following parts.)
F147 \, \, \, 1-576-260-21 s FUSE, MICRO (SECONDARY) 10A 125V
                                                                  8pcs 3-192-578-01 s BUTTON (6X6), SW "ABS"
3-192-578-11 s BUTTON (6X6), SW "TRM"
                                                                  8pcs
F201 \triangle 1-576-260-21 s FUSE, MICRO (SECONDARY) 10A 125V
                                                                 C1-12 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
                                                                         1-126-934-11 s ELECT 220uF 20% 16V
F301 △ 1-532-783-21 s FUSE 5A 125V
                                                                  C13
  -305
                                                                 C14
                                                                         1-126-934-11 s ELECT 220uF 20% 16V
F401 \triangle 1-576-260-21 s FUSE, MICRO (SECONDARY) 10A 125V F402 \triangle 1-576-260-21 s FUSE, MICRO (SECONDARY) 10A 125V
                                                                  CN1
                                                                          1-562-717-11 o CONNECTOR, 34P, MALE
F403 \triangle 1-576-260-21 s FUSE, MICRO (SECONDARY) 10A 125V
                                                                 CN2 1-562-719-11 s SOCKET, CONNECTOR 10P
F404 A 1-576-260-21 s FUSE, MICRO (SECONDARY) 10A 125V
                                                                 D1
                                                                         8-719-061-15 s DIODE TLUR124
D2
                                                                         8-719-812-42 s DIODE TLY124
                                                                        8-719-812-43 s LED TLG124A, GRN
8-719-061-15 s DIODE TLUR124
8-719-812-42 s DIODE TLY124
F406 △ 1-532-783-21 s FUSE 5A 125V
                                                                 D3
F601 ⚠ 1-532-783-21 s FUSE 5A 125V
                                                                 D4
F602 A 1-576-260-21 s FUSE, MICRO (SECONDARY) 10A 125V
                                                                 D5
F603 △ 1-532-783-21 s FUSE 5A 125V
                                                                     8-719-812-43 s LED TLG124A, GRN
8-719-061-15 s DIODE TLUR124
8-719-812-42 s DIODE TLY124
8-719-812-43 s LED TLG124A, GRN
8-719-061-15 s DIODE TLUR124
                                                                 D6
 F604 △ 1-532-783-21 s FUSE 5A 125V
                                                                 D7
F605 △ 1-576-260-21 s FUSE, MICRO (SECONDARY) 10A 125V
F606 △ 1-532-783-21 s FUSE 5A 125V
                                                                 П9
                                                                 D10
W1-6
        1-694-274-11 s BLOCK (M115D), TERMINAL
                                                                 ח11
                                                                         8-719-812-42 s DIODE TLY124
                                                                          8-719-812-43 s LED TLG124A, GRN
                                                                  D12
                                                                           8-719-061-15 s DIODE TLUR124
                                                                  D13
                                                                  D14
                                                                         8-719-812-42 s DIODE TLY124
                                                                  D15
                                                                          8-719-812-43 s LED TLG124A, GRN
                                                                         8-719-061-15 s DIODE TLUR124
CN-1236 BOARD
                                                                           8-719-812-42 s DIODE TLY124
                                                                  D17
-----
                                                                  D18
                                                                           8-719-812-43 s LED TLG124A, GRN
Ref. No.
                                                                  D19
                                                                          8-719-061-15 s DIODE TLUR124
or Q'ty Part No. SP Description
                                                                 D20
                                                                         8-719-812-42 s DIODE TLY124
        A-8311-476-A o MOUNTED CIRCUIT BOARD, CN-1236
                                                                 ח21
                                                                         8-719-812-43 s LED TLG124A, GRN
                                                                        8-719-061-15 s DIODE TLUR124
 (This assembly includes the following part.)
                                                                 D22
                                                                  D23
                                                                          8-719-812-42 s DIODE TLY124
        1-779-396-11 o CONNECTOR, BOARD TO BOARD 31P, FEMALE
                                                                D24
                                                                          8-719-812-43 s LED TLG124A, GRN
                                                                  D25-32 8-719-059-51 s DIODE MA3J142E0LSO
                                                                  ND1-6
                                                                         8-719-061-17 s DIODE HCMS-2913
                                                                          1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                                  R1-6
DP-220 BOARD
                                                                  S1-16 1-692-491-11 s SWITCH, PUSH (1 KEY)
Ref. No.
or Q'ty Part No. SP Description
       A-8311-577-A o MOUNTED CIRCUIT BOARD, DP-220
 (This assembly includes the following parts.)
C1-12
         1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
C13
         1-126-934-11 s ELECT 220uF 20% 16V
C14
         1-126-934-11 s ELECT 220uF 20% 16V
 CN1
         1-568-063-11 o HEADER, CONNECTOR 16P, MALE
CNI1-12 1-568-417-11 o SOCKET, SIL 14P
ND1-6
        8-719-061-17 s DIODE HCMS-2913
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R1-6

1-216-009-00 s METAL, CHIP 22 5% 1/10W

)-222 BO.		DP-224 BOARD
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
	A-8311-592-A o MOUNTED CIRCUIT BOARD, DP-222 sembly includes the following parts.)	2pcs A-8311-574-A o MOUNTED CIRCUIT BOARD, DP-22 (This assembly includes the following parts.)
1-12	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	9pcs 3-192-578-21 s BUTTON (6X6), SW "+" 9pcs 3-192-578-31 s BUTTON (6X6), SW "-"
:13 :14	1-126-934-11 s ELECT 220uF 20% 16V 1-126-934-11 s ELECT 220uF 20% 16V	C101-120 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100
N1	1-562-992-11 o CONNECTOR, FPC 26P, FEMALE	C121 1-126-934-11 s ELECT 220uF 20% 16V C122 1-126-934-11 s ELECT 220uF 20% 16V
CNI1-12	1-568-417-11 o SOCKET, SIL 14P	C201 1-126-934-11 s ELECT 220uF 20% 16V C301 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100
)1)2)3	8-719-061-15 s DIODE TLUR124 8-719-812-43 s LED TLG124A, GRN 8-719-061-15 s DIODE TLUR124	C302 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100 CN101 1-566-343-11 o CONNECTOR, 40P, MALE CN201 1-566-343-11 o CONNECTOR, 40P, MALE
)4)5	8-719-812-43 s LED TLG124A, GRN 8-719-061-15 s DIODE TLUR124	D201-209 8-719-059-51 s DIODE MA3J142E0LSO
06 07 08 09		D301 8-719-061-15 s DIODE TLUR124 D302 8-719-812-43 s LED TLG124A, GRN D303 8-719-061-15 s DIODE TLUR124 D304 8-719-812-43 s LED TLG124A, GRN D305 8-719-061-15 s DIODE TLUR124
011 012 013 014 015	8-719-061-15 s DIODE TLUR124 8-719-812-43 s LED TLG124A, GRN 8-719-061-15 s DIODE TLUR124 8-719-812-43 s LED TLG124A, GRN 8-719-061-15 s DIODE TLUR124	D306 8-719-812-43 s LED TLG124A, GRN D307 8-719-061-15 s DIODE TLUR124 D308 8-719-812-43 s LED TLG124A, GRN D309 8-719-061-15 s DIODE TLUR124 D310 8-719-812-43 s LED TLG124A, GRN
)16	8-719-812-43 s LED TLG124A, GRN	D311 8-719-061-15 s DIODE TLUR124 D312 8-719-812-43 s LED TLG124A, GRN
ID1-6 R1-6	8-719-061-17 s DIODE HCMS-2913 1-216-009-00 s METAL, CHIP 22 5% 1/10W	D313 8-719-061-15 s DIODE TLUR124 D314 8-719-061-15 s DIODE TLUR124 D315 8-719-061-15 s DIODE TLUR124
		D316 8-719-812-43 s LED TLG124A, GRN D317 8-719-061-15 s DIODE TLUR124 D318 8-719-812-43 s LED TLG124A, GRN D319 8-719-061-15 s DIODE TLUR124 D320 8-719-812-43 s LED TLG124A, GRN
		D321 8-719-061-15 s DIODE TLUR124 D322 8-719-812-43 s LED TLG124A, GRN D323 8-719-061-15 s DIODE TLUR124 D324 8-719-812-43 s LED TLG124A, GRN D325 8-719-061-15 s DIODE TLUR124
		D326 8-719-812-43 s LED TLG124A, GRN D327 8-719-061-15 s DIODE TLUR124 D328 8-719-812-43 s LED TLG124A, GRN D329 8-719-061-15 s DIODE TLUR124 D330 8-719-812-43 s LED TLG124A, GRN
		D331 8-719-061-15 s DIODE TLUR124 D332 8-719-812-43 s LED TLG124A, GRN D333 8-719-061-15 s DIODE TLUR124 D334 8-719-812-43 s LED TLG124A, GRN D335 8-719-061-15 s DIODE TLUR124
		D336 8-719-812-43 s LED TLG124A, GRN D337 8-719-061-15 s DIODE TLUR124 D338 8-719-812-43 s LED TLG124A, GRN
		IC301 8-759-560-90 s IC MM5450BV-T&R
		ND101 8-719-061-17 s DIODE HCMS-2913 -110
		R101-114 1-216-009-00 s METAL, CHIP 22 5% 1/10W

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(DP-224 BOARD)
                                                                  DP-225 BOARD
                                                                   Ref. No.
Ref. No.
or Q'ty Part No.
                     SP Description
                                                                   or Q'ty Part No. SP Description
R201-214 1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                                           A-8311-576-A o MOUNTED CIRCUIT BOARD, DP-225
                                                                   (This assembly includes the following parts.)
                                                                   104pcs 4-937-336-61 o HOLDER, LED
R301
         1-216-061-00 s METAL, CHIP 3.3K 5% 1/10W
S201-218 1-692-491-11 s SWITCH, PUSH (1 KEY)
                                                                   C201-212 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
                                                                             1-126-934-11 s ELECT 220uF 20% 16V
                                                                   C251
                                                                             1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
                                                                   C252
                                                                   C253
                                                                             1-126-934-11 s ELECT 220uF 20% 16V
                                                                   C254
                                                                             1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
                                                                   C301-312 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
                                                                   C401-412 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C501-512 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
                                                                            1-779-409-11 o HEADER, CONNECTOR 60P
1-779-409-11 o HEADER, CONNECTOR 60P
                                                                   CN101
                                                                   CN102
                                                                           1-691-757-11 o PIN, CONNECTOR (PC BOARD) 8P
                                                                   CN103
                                                                   D201
                                                                            8-719-061-15 s DIODE TLUR124
                                                                   D202
                                                                             8-719-812-43 s LED TLG124A, GRN
                                                                             8-719-061-15 s DIODE TLUR124
                                                                   D203
                                                                             8-719-812-43 s LED TLG124A, GRN
                                                                   D204
                                                                   D205
                                                                             8-719-061-15 s DIODE TLUR124
                                                                   D206
                                                                             8-719-812-43 s LED TLG124A, GRN
                                                                   D207
                                                                             8-719-990-90 s LED HLMP-2500, GRN
                                                                            8-719-990-90 s LED HLMP-2500, GRN
                                                                   D208
                                                                   D209-248 8-719-037-96 s DIODE CL-190G-CD
                                                                             8-719-059-51 s DIODE MA3J142E0LSO
                                                                             8-719-061-15 s DIODE TLUR124
                                                                   D301
                                                                   D302
                                                                             8-719-812-43 s LED TLG124A, GRN
                                                                            8-719-061-15 s DIODE TLUR124
                                                                   D303
                                                                   D304
                                                                            8-719-812-43 s LED TLG124A, GRN
                                                                   D305
                                                                             8-719-061-15 s DIODE TLUR124
                                                                   D306
                                                                             8-719-812-43 s LED TLG124A, GRN
                                                                             8-719-990-89 s LED HLMP-2400, YEL
                                                                   D307
                                                                   D308
                                                                            8-719-990-88 s LED HMLP-2300, RED
                                                                   D309-328 8-719-038-03 s DIODE CL-190Y-CD-T
                                                                   D329-348 8-719-061-16 s DIODE CL-190SR-C
                                                                   ח349
                                                                           8-719-059-51 s DIODE MA3J142E0LSO
                                                                   D401-407 8-719-990-88 s LED HMLP-2300, RED
                                                                   D408-413 8-719-038-03 s DIODE CL-190Y-CD-T
                                                                   D414-427 8-719-037-96 s DIODE CL-190G-CD
                                                                   D428-434 8-719-059-51 s DIODE MA3J142E0LSO
                                                                   D501-507 8-719-990-88 s LED HMLP-2300, RED
                                                                   D508-513 8-719-038-03 s DIODE CL-190Y-CD-T
                                                                   D514-527 8-719-037-96 s DIODE CL-190G-CD
                                                                             8-719-061-17 s DIODE HCMS-2913
                                                                   ND201
                                                                     -206
                                                                   ND301
                                                                             8-719-061-17 s DIODE HCMS-2913
                                                                      -306
                                                                   ND401
                                                                             8-719-061-17 s DIODE HCMS-2913
                                                                     -406
                                                                   ND501
                                                                             8-719-061-17 s DIODE HCMS-2913
                                                                      -506
                                                                   R101-117 1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                                   R201
                                                                             1-218-818-11 s CHIP 220 5% 1/2W
                                                                   R202
                                                                             1-218-818-11 s CHIP 220 5% 1/2W
                                                                             1-218-818-11 s CHIP 220 5% 1/2W
                                                                   R204
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(DP-225 BOARD)
                                                                      DP-228 BOARD
 Ref. No.
                                                                      Ref. No.
 or O'ty Part No. SP Description
                                                                      or Q'ty Part No. SP Description
          1-218-818-11 s CHIP 220 5% 1/2W
                                                                                A-8311-572-A o MOUNTED CIRCUIT BOARD, DP-228
          1-218-818-11 s CHIP 220 5% 1/2W
                                                                      (This assembly includes the following parts.)
          1-218-818-11 s CHIP 220 5% 1/2W
                                                                      1pc 3-192-578-31 s BUTTON (6X6), SW "-"
 R302
                                                                                3-192-578-21 s BUTTON (6X6), SW "+"
 R303
          1-220-150-11 s CHIP 680 10% 1/2W
                                                                       1pc
          1-218-818-11 s CHIP 220 5% 1/2W
 R304
                                                                                1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
                                                                       C101
 R401-421 1-218-818-11 s CHIP 220 5% 1/2W
                                                                       C102
 R501-507 1-218-818-11 s CHIP 220 5% 1/2W
                                                                       C103
                                                                       C104
                                                                                1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
                                                                       CN101
                                                                                1-562-992-11 o CONNECTOR, FPC 26P, FEMALE
                                                                       D101
                                                                                8-719-059-51 s DIODE MA3J142E0LSO
                                                                       ND101
                                                                                8-719-061-17 s DIODE HCMS-2913
DP-226 BOARD
                                                                                8-719-061-17 s DIODE HCMS-2913
                                                                       ND102
-----
                                                                       R101-106 1-216-009-00 s METAL, CHIP 22 5% 1/10W
 or Q'ty Part No. SP Description
                                                                             1-692-491-11 s SWITCH, PUSH (1 KEY)
1-692-491-11 s SWITCH, PUSH (1 KEY)
                                                                      S101
          A-8311-568-A o MOUNTED CIRCUIT BOARD, DP-226
                                                                 S102
 (This assembly includes the following parts.)
 2pcs 3-192-578-21 s BUTTON (6X6), SW "+"
          3-192-578-31 s BUTTON (6X6), SW "-"
 2pcs
          1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
 C101
 C102
          1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
 C103
 C104
                                                                     DP-229 BOARD
                                                                      _____
 CN101
          1-562-992-11 o CONNECTOR, FPC 26P, FEMALE
                                                                      Ref. No.
                                                                      or Q'ty Part No. SP Description
 D101
          8-719-061-15 s DIODE TLUR124
          8-719-812-43 s LED TLG124A, GRN
 D102
                                                                      1pc
                                                                                A-8311-589-A o MOUNTED CIRCUIT BOARD, DP-229
 D103
          8-719-061-15 s DIODE TLUR124
                                                                       (This assembly includes the following parts.)
 D104
          8-719-812-43 s LED TLG124A, GRN
                                                                       1pc 3-192-578-01 s BUTTON (6X6), SW "ABS"
          8-719-061-15 s DIODE TLUR124
 D105
                                                                                3-192-578-11 s BUTTON (6X6), SW "TRM"
                                                                      1pc
          8-719-812-43 s LED TLG124A, GRN
 D106
                                                                                1-126-934-11 s ELECT 220uF 20% 16V
 D107
          8-719-061-15 s DIODE TLUR124
                                                                                1-126-934-11 s ELECT 220uF 20% 16V
                                                                      C2
          8-719-812-43 s LED TLG124A, GRN
 D108
                                                                                1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
                                                                       C3
          8-719-059-51 s DIODE MA3J142E0LSO
 ח109
                                                                       C4
 D110
          8-719-059-51 s DIODE MA3J142E0LSO
                                                                       CN1
                                                                                1-562-716-11 s SOCKET, CONNECTOR 16P
 ND101
          8-719-061-17 s DIODE HCMS-2913
          8-719-061-17 s DIODE HCMS-2913
 ND102
                                                                                8-719-061-15 s DIODE TLUR124
                                                                                8-719-812-42 s DIODE TLY124
                                                                       D2
 R101-106 1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                                       DЗ
                                                                                8-719-812-43 s LED TLG124A, GRN
          1-692-491-11 s SWITCH, PUSH (1 KEY)
                                                                      ND1
                                                                                8-719-061-17 s DIODE HCMS-2913
 S102
          1-692-491-11 s SWITCH, PUSH (1 KEY)
 S103
          1-692-491-11 s SWITCH, PUSH (1 KEY)
                                                                      R1-5
                                                                                1-216-009-00 s METAL, CHIP 22 5% 1/10W
          1-692-491-11 s SWITCH, PUSH (1 KEY)
 S104
                                                                                1-216-017-91 s CHIP 47 5% 1/10W
                                                                       R6
                                                                                1-216-033-00 s METAL, CHIP 220 5% 1/10W
                                                                       R7
                                                                                1-216-017-91 s CHIP 47 5% 1/10W
                                                                                1-216-033-00 s METAL, CHIP 220 5% 1/10W
1-216-017-91 s CHIP 47 5% 1/10W
                                                                       R9
                                                                       R10
                                                                                1-216-033-00 s METAL, CHIP 220 5% 1/10W
                                                                       R11
                                                                                1-692-491-11 s SWITCH, PUSH (1 KEY)
                                                                                1-692-491-11 s SWITCH, PUSH (1 KEY)
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DP-230 BOARD
                                                                           DP-247 BOARD
Ref. No.
                                                                           Ref. No.
or O'ty Part No. SP Description
                                                                           or O'ty Part No. SP Description
                                                                        1pc     A-8311-599-A o MOUNTED CIRCUIT BOARD
(This assembly includes the following parts.)
1pc     3-192-578-31 s BUTTON (6X6), SW "-"
1pc     3-192-578-21 s BUTTON (6X6), SW "+"
1pc     3-192-572-11 s CAP (6.6X8), SW "L"
           A-8311-598-A o MOUNTED CIRCUIT BOARD, DP-230
                                                                                    A-8311-599-A o MOUNTED CIRCUIT BOARD, DP-247
 (This assembly includes the following parts.)
           3-192-578-31 s BUTTON (6X6), SW "-"
3-192-578-21 s BUTTON (6X6), SW "+"
 1pc
                                                                         lpc 3-192-578-21 s BUTTON (6X6), SW "+"
lpc 3-192-572-11 s CAP (6.6X8), SW "L"
lpc 3-192-572-41 s CAP (6.6X8), SW "L/C"
 1pc
C101-130 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
                                                                           lpc 3-192-572-21 s CAP (6.6X8), SW "C" lpc 3-192-572-51 s CAP (6.6X8), SW "R/C" lpc 3-192-572-31 s CAP (6.6X8), SW "R" lpc 3-192-575-11 s CAP (6.6X8), SW "L-S" lpc 3-192-575-01 s CAP (6.6X8), SW "SUB"
           1-126-934-11 s ELECT 220uF 20% 16V
 C131
 C132
          1-126-934-11 s ELECT 220uF 20% 16V
 CN101
         1-566-343-11 o CONNECTOR, 40P, MALE
          8-719-059-51 s DIODE MA3J142E0LSO
D101
 D102
          8-719-060-62 s DIODE HLMP-2550
                                                                           1pc 3-192-575-21 s CAP (6.6X8), SW "R-S"
D103
          8-719-060-58 s DIODE HLMP-2450
          8-719-060-58 s DIODE HLMP-2450
                                                                           C101-112 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
D104
                                                                                      1-562-992-11 o CONNECTOR, FPC 26P, FEMALE
ND101
         8-719-061-17 s DIODE HCMS-2913
                                                                            CN101
 -115
                                                                            CN102
                                                                                   1-562-992-11 o CONNECTOR, FPC 26P, FEMALE
R101-112 1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                                           D101-105 8-719-059-51 s DIODE MA3J142E0LSO
           1-220-271-11 s CHIP 560 5% 1/2W
1-220-150-11 s CHIP 680 10% 1/2W
                                                                           D106
                                                                                    8-719-060-58 s DIODE HLMP-2450
R113
 R114
         1-220-150-11 s CHIP 680 10% 1/2W
R115
                                                                          ND101
                                                                                    8-719-061-17 s DIODE HCMS-2913
                                                                            -106
 S101
           1-692-491-11 s SWITCH, PUSH (1 KEY)
         1-692-491-11 s SWITCH, PUSH (1 KEY)
                                                                          R101-106 1-216-009-00 s METAL, CHIP 22 5% 1/10W
 S102
                                                                            R107
                                                                                      1-220-150-11 s CHIP 680 10% 1/2W
                                                                                      1-692-491-11 s SWITCH, PUSH (1 KEY)
                                                                                      1-692-491-11 s SWITCH, PUSH (1 KEY)
                                                                            S102
                                                                            S103-110 1-571-403-11 s SWITCH, PUSH
DP-232 BOARD
Ref. No.
or O'ty Part No. SP Description
        A-8311-591-A o MOUNTED CIRCUIT BOARD, DP-232
(This assembly includes the following parts.)
           1-779-402-11 o PIN, CONNECTOR (PC BOARD) 10P
        1-779-402-11 o PIN, CONNECTOR (PC BOARD) 10P
CN102
           8-719-060-60 s DIODE HLMP-2350
D101
          8-719-060-60 s DIODE HLMP-2350
D102
 D103
           8-719-060-58 s DIODE HLMP-2450
 D104
          8-719-060-58 s DIODE HLMP-2450
          8-719-060-62 s DIODE HLMP-2550
D105
          8-719-060-62 s DIODE HLMP-2550
D106
D107
          8-719-060-58 s DIODE HLMP-2450
         8-719-060-58 s DIODE HLMP-2450
D108
 D109
         8-719-060-60 s DIODE HLMP-2350
D110
          8-719-060-60 s DIODE HLMP-2350
 D111
         8-719-060-60 s DIODE HLMP-2350
D112
          8-719-060-58 s DIODE HLMP-2450
D113
           8-719-060-58 s DIODE HLMP-2450
         8-719-060-58 s DIODE HLMP-2450
 D114
D115
          8-719-060-62 s DIODE HLMP-2550
         8-719-060-62 s DIODE HLMP-2550
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D117

8-719-060-62 s DIODE HLMP-2550

3-70 OXF-R3

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(IF-528 BOARD)
                                                                      (TF-528 BOARD)
Ref. No.
                                                                       Ref. No.
or O'ty Part No.
                     SP Description
                                                                       or Q'ty Part No.
                                                                                            SP Description
          8-759-440-65 s IC TLC1541IDWR
                                                                       RB306
                                                                                 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
 IC302
          8-759-011-63 s IC MC74HC4051F
  -306
                                                                       S401
                                                                                1-771-245-11 s SWITCH, ROTARY
          8-759-437-86 o IC 22V10B-FDR-AS-V1.0
8-759-437-87 o IC 22V10B-FDR-D0-V1.0
 IC401
 IC402
 IC403
         8-759-437-88 o IC 26CV12-FDR-TS-V1.0
 IC501
          8-759-440-66 s IC AD7943BR-REEL
  -508
 IC509
          8-759-908-16 s IC TL072CPS
  -516
 IC517
          8-759-064-92 s IC NJM5532M-D
 IC518
          8-759-711-58 s IC NJM78L05UA
 Q201
          8-729-820-04 s TRANSISTOR 2SB1140-T
          8-729-820-04 s TRANSISTOR 2SB1140-T
 Q202
 Q203
          8-729-820-04 s TRANSISTOR 2SB1140-T
          8-729-820-04 s TRANSISTOR 2SB1140-T
 Q204
 R101
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
 R102
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
R103
R105-143 1-216-009-00 s METAL, CHIP 22 5% 1/10W
R158
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
1-216-049-91 s CHIP 1.0K 5% 1/10W
 R159
R201
         1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R202
 R203
         1-216-049-91 s CHIP 1.0K 5% 1/10W
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R205
 R206
          1-216-049-91 s CHIP 1.0K 5% 1/10W
 R207
 R208
         1-216-073-00 s METAL, CHIP 10K 5% 1/10W
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R209
 R210
          1-216-049-91 s CHIP 1.0K 5% 1/10W
 R211
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R212
         1-216-061-00 s METAL, CHIP 3.3K 5% 1/10W
R213
 R214
          1-216-061-00 s METAL, CHIP 3.3K 5% 1/10W
          1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
R215
          1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
R216
R301-308 1-216-049-91 s CHIP 1.0K 5% 1/10W
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R401
 R402
R403-416 1-216-009-00 s METAL, CHIP 22 5% 1/10W
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R417
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R418
R501-508 1-216-017-91 s CHIP 47 5% 1/10W
 R509
          1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
          1-216-017-91 s CHIP 47 5% 1/10W
 R510
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R511
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R512
 R513
          1-216-017-91 s CHIP 47 5% 1/10W
RB101
         1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
  -106
          1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
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RB108 RB301

-305

1-239-305-11 s RESISTOR BLOCK, CHIP 4.7kx8

IF-530 BOARD IF-535 BOARD Ref. No. Ref. No. or Q'ty Part No. SP Description or Q'ty Part No. SP Description 1pc A-8311-602-A o MOUNTED CIRCUIT BOARD, IF-535
(This assembly includes the following parts.) A-8311-590-A o MOUNTED CIRCUIT BOARD, IF-530 (This assembly includes the following parts.) C101-106 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C101 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C102 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C102 1-164-004-11 S CERCETT 220uF 20% 16V C105 1-164-004-11 S CERAMIC, CHIP 0.1uF 10% 25V 1-126-934-11 s ELECT 220uF 20% 16V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C152 C153 1-126-934-11 s ELECT 220uF 20% 16V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C154 C106 1-126-934-11 s ELECT 220uF 20% 16V C107 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C401 1-566-311-11 s CONNECTOR, 10P, MALE C108-112 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-691-757-11 o PIN, CONNECTOR (PC BOARD) 8P CN102 CN103 1-561-115-00 s SOCKET, CONNECTOR 6P C201 1-164-004-11 s CERAMIC, CHIP U.1UF 10% 2JV C202 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C203 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C204 1-163-133-11 s CERAMIC, CHIP 47PF 5% 50V C204 1-163-133-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-779-403-11 o SOCKET, CONNECTOR(PC BOARD)10P CN201 1-779-403-11 o SOCKET, CONNECTOR(PC BOARD)10P CN202 1-779-403-11 o SOCKET, CONNECTOR(PC BOARD)10P CM301 CN302 1-779-403-11 o SOCKET, CONNECTOR(PC BOARD)10P 1-560-357-11 o CONNECTOR, ILG (3P), MALE 1-560-357-11 o CONNECTOR, ILG (3P), MALE CN401 C206 CN402 C206 1-163-231-11 s CERAMIC 15PF 5% 50V C207 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-231-11 s CERAMIC 15PF 5% 50V 8-759-926-77 s IC SN74HC541ANS 8-759-973-72 s IC SN74LS07NS C208 C209 C210 1-126-934-11 s ELECT 220uF 20% 16V TC101 IC102 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 8-759-560-90 s IC MM5450BV-T&R 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V IC103 8-759-925-80 s IC SN74HC14ANS TC401 C211 C212 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 8-729-820-04 s TRANSISTOR 2SB1140-T 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 0101 0102 8-729-820-04 s TRANSISTOR 2SB1140-T CN101 1-580-303-11 o CONNECTOR, TX-3 30P, MALE 1-506-501-11 o HEADER, CONNECTOR 20P, MALE R101-105 1-216-009-00 s METAL, CHIP 22 5% 1/10W CN102 _CN103 1-770-291-11 o PIN, CONNECTOR (PC BOARD) 7P CN104 gNcN106 1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W 1-216-049-91 s CHIP 1.0K 5% 1/10W 1-560-356-00 o CONNECTOR, ILG (2P), MALE R106 R109 1-562-716-11 s SOCKET, CONNECTOR 16P R110 CN107 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R111 1-562-631-11 s CONNECTOR, FPC 4P, FEMALE R112 1-562-631-11 s CONNECTOR, FPC 4P, FEMALE CN108 1-216-049-91 s CHIP 1.0K 5% 1/10W D1 8-719-059-51 s DIODE MA3J142E0LSO 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R114 IC101 IC102 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R115 8-759-560-90 s IC MM5450BV-T&R 1-216-009-00 s METAL, CHIP 22 5% 1/10W 8-759-011-63 s IC MC74HC4051F R116 IC103 1-216-009-00 s METAL, CHIP 22 5% 1/10W 8-759-011-63 s IC MC74HC4051F R117 8-759-011-63 s IC MC74HC4051F IC104 IC201 8-759-440-65 s IC TLC1541IDWR 1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-009-00 s METAL, CHIP 22 5% 1/10W R119 IC202 8-759-440-66 s IC AD7943BR-REEL R401 1-216-009-00 s METAL, CHIP 22 5% 1/10W IC203 8-759-908-16 s IC TL072CPS R402 8-759-064-92 s IC NJM5532M-D R403 1-216-097-91 s CHIP 100K 5% 1/10W IC204 8-759-711-58 s IC NJM78L05UA IC205 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8 RB101 0101 8-729-904-86 s TRANSISTOR 2SB1197K-Q Q102 S401 1-571-760-11 s SWITCH, PUSH 8-729-904-86 s TRANSISTOR 2SB1197K-Q 0103 8-729-904-86 s TRANSISTOR 2SB1197K-Q 8-729-904-86 s TRANSISTOR 2SB1197K-0 Õ104 R101 1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R102 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R103 R104 R105 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-041-00 s METAL, CHIP 470 5% 1/10W R106 R107 1-216-041-00 s METAL, CHIP 470 5% 1/10W R108 1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R109 R110 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R111 R112

3-72 OXF-R3/24

IF-581B BOARD (TF-535 BOARD) Ref. No. Ref. No. or O'ty Part No. SP Description or O'ty Part No. SP Description 1pc A-8311-614-A o MOUNTED CIRCUIT BOARD, (This assembly includes the following parts.)
2pcs 7-682-545-04 s SCREW +B 3X4
2pcs 7-682-547-04 s SCREW +B 3X6 1-216-073-00 s METAL, CHIP 10K 5% 1/10W A-8311-614-A o MOUNTED CIRCUIT BOARD, IF-581B 1-216-061-00 s METAL, CHIP 3.3K 5% 1/10W R115-137 1-216-009-00 s METAL, CHIP 22 5% 1/10W C1-9 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V R138 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W R139 C10 1-163-038-91 s CERAMIC 0.1uF 25V C11 1-126-391-11 s ELECT, CHIP 47uF 2 R140 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V R141 1-216-049-91 s CHIP 1.0K 5% 1/10W R201 C12 1-216-017-91 s CHIP 47 5% 1/10W C13-43 1-163-038-91 s CERAMIC 0.1uF 25V 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R203 R204 CN2 1-779-401-11 o SOCKET, CONNECTOR (HALF PITCH) 80P 1-216-017-91 s CHIP 47 5% 1/10W R205 CNI2 1-251-349-11 o SOCKET, IC (PLCC) 28P CNI5 1-526-652-21 o SOCKET, IC 8P CNI17 1-251-349-11 o SOCKET, IC (PLCC) 28P 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W R206 1-216-017-91 s CHIP 47 5% 1/10W R207 R208 1-216-097-91 s CHIP 100K 5% 1/10W 8-719-055-87 s DIODE U1BC44 RB101 1-239-307-11 s ARRAY, CHIP 22KX8 1-239-307-11 s ARRAY, CHIP 22KX8 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) RB102 1-239-305-11 s RESISTOR BLOCK, CHIP 4.7kx8 RB103 IC1 8-759-342-94 s IC IDT71256SA20Y 8-759-467-56 o IC DECODE-V2.0 IC2 8-759-342-94 s IC IDT71256SA20Y TC3 IC4 8-759-342-94 s IC IDT71256SA20Y 8-759-467-57 o IC PCIROM-V2.0 TC5 IC6 8-759-468-06 s IC PCI9060-3A 8-759-342-94 s IC IDT71256SA20Y IF-536 BOARD IC7 IC8-15 8-759-440-78 s IC SN74CBT3345PW-E05 Ref. No. or O'ty Part No. SP Description IC16 8-759-367-01 s IC LT1117CST-3.3-TR 7pcs A-8311-608-A o MOUNTED CIRCUIT BOARD, IF-536 IC17 8-759-467-58 o IC BUSCONF-V2.0 (This assembly includes the following parts.) IC18 8-759-440-80 s IC IDT74FCT163501APV-TL IC19 8-759-440-80 s IC IDT74FCT163501APV-TL 8-759-440-75 s IC CDC341NS-E05 IC20 1-126-935-11 s ELECT 470uF 20% 16V 1-163-038-91 s CERAMIC 0.1uF 25V C102 R1 R2 R3 R4 R1 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R2 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W R3 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W R4 1-216-643-11 s METAL, CHIP 470 0.5% 1/10W R5 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-126-935-11 s ELECT 470uF 20% 16V C103 1-163-038-91 s CERAMIC 0.1uF 25V C104 1-126-936-11 s ELECT 3300uF 20% 16V C201 C202 1-163-038-91 s CERAMIC 0.1uF 25V 1-126-936-11 s ELECT 3300uF 20% 16V C203R7 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R8 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R9 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W C204 1-163-038-91 s CERAMIC 0.1uF 25V 1-569-577-21 s CONNECTOR, D-SUB 15P, FEMALE 1-691-757-11 o PIN, CONNECTOR (PC BOARD) 8P CN102 RB1 1-506-474-11 o CONNECTOR 9P, MALE 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 CN201 RB2 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 1-506-468-11 s CONNECTOR 3P, MALE CN202 1-506-470-11 s CONNECTOR 5P, MALE CN401 RB3-10 1-239-409-11 s NETWORK, CHIP 47X4 5% DD201 1-473-471-11 s CONVERTER UNIT, DC-DC TP1-7 1-535-881-21 o TERMINAL, TP (AUTO INSERTION)

L201

1-406-671-51 s COIL, CHOKE 1.0MMH

IF-712 BOARD	(IF-712 BOARD)			
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description			
1pc A-8317-357-A o MOUNTED CICRCUIT BOARD, IF-712 (This assembly includes the following parts.)	C511 1-163-021-91 s CERAMIC 0.01uF 10% 50V C512 1-163-021-91 s CERAMIC 0.01uF 10% 50V C513 1-115-339-11 s CERAMIC 0.1uF 10% 50V			
1pc A-8317-357-A o MOUNTED CICRCUIT BOARD, IF-712 (This assembly includes the following parts.) C101 1-163-021-91 s CERAMIC 0.01uF 10% 50V C102 1-163-021-91 s CERAMIC 0.01uF 10% 50V C103 1-163-021-91 s CERAMIC 0.01uF 10% 50V C104 1-163-021-91 s CERAMIC 0.01uF 10% 50V C107 1-163-021-91 s CERAMIC 0.01uF 10% 50V C107 1-163-021-91 s CERAMIC 0.01uF 10% 50V C151 1-126-934-11 s ELECT 220uF 20% 16V C152 1-163-021-91 s CERAMIC 0.01uF 10% 50V C153 1-126-934-11 s ELECT 220uF 20% 16V C153 1-126-934-11 s ELECT 20uF 20% 16V C153 1-126-934-11 s ELECT 20uF 20% 16V C153 1-126-934-11 s ELECT 20uF 20% 16V C154 1-10% 50V C155 1-126-934-11 s ELECT 20uF 20% 16V C154 1-10% 50V C155 1-10% 50V C155 1-10% 50V C156 1-10% 50V C157 1-10% 50V C1	C514 1-163-021-91 s CERAMIC 0.01uF 10% 50V C515 1-163-259-91 s CERAMIC 220PF 5% 50V			
C104 1-163-021-91 s CERAMIC 0.01uF 10% 50V C107 1-163-021-91 s CERAMIC 0.01uF 10% 50V	C517 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V C519 1-163-259-91 s CERAMIC 220PF 5% 50V C520 1-126-394-11 s ELECT, CHIP 10uF 20% 16V			
C151 1-126-934-11 s ELECT 220uF 20% 16V C152 1-163-021-91 s CERAMIC 0.01uF 10% 50V C153 1-126-934-11 s ELECT 220uF 20% 16V	C521 1-163-021-91 s CERAMIC 0.01uF 10% 50V C522 1-163-021-91 s CERAMIC 0.01uF 10% 50V			
C152	C523 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C524 1-163-021-91 s CERAMIC 0.01uF 10% 50V C525 1-163-021-91 s CERAMIC 0.01uF 10% 50V C526 1-107-823-11 s CERAMIC 0.47uF 10% 16V			
C157 1-103-021-91 S ELECT 1000uF 20% 16V C158 1-163-021-91 S CERAMIC 0.01uF 10% 50V C159 1-126-767-11 S ELECT 1000uF 20% 16V	C527 1-163-021-91 s CERAMIC 0.01uF 10% 50V C528 1-163-021-91 s CERAMIC 0.01uF 10% 50V			
C158	C601 1-115-339-11 s CERAMIC 0.1uF 10% 50V C602 1-104-760-11 s CERAMIC 0.047uF 10% 50V C603 1-163-021-91 s CERAMIC 0.01uF 10% 50V			
C202 1-163-021-91 s CERAMIC 0.01uF 10% 50V C203 1-163-021-91 s CERAMIC 0.01uF 10% 50V C204 1-163-021-91 s CERAMIC 0.01uF 10% 50V	C604 1-163-021-91 s CERAMIC 0.01uF 10% 50V C605 1-163-021-91 s CERAMIC 0.01uF 10% 50V			
C203 1-163-021-91 S CERAMIC 0.01uF 10% 50V C204 1-163-021-91 S CERAMIC 0.01uF 10% 50V C205 1-163-021-91 S CERAMIC 0.01uF 10% 50V C206 1-163-021-91 S CERAMIC 0.01uF 10% 50V C207 1-163-021-91 S CERAMIC 0.01uF 10% 50V C208 1-163-021-91 S CERAMIC 0.01uF 10% 50V	C606 1-130-499-00 s MYLAR 0.22uF 5% 50V C607 1-163-021-91 s CERAMIC 0.01uF 10% 50V C608 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V			
C207 1-163-021-91 s CERAMIC 0.01uF 10% 50V C208 1-163-021-91 s CERAMIC 0.01uF 10% 50V C209 1-163-021-91 s CERAMIC 0.01uF 10% 50V	C610 1-164-489-11 s ELECT, CHIP 1uF 20% 50V C610 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V			
C208 1-163-021-91 S CERAMIC 0.01uF 10% 50V C209 1-163-021-91 S CERAMIC 0.01uF 10% 50V C210 1-163-021-91 S CERAMIC 0.01uF 10% 50V C211 1-163-021-91 S CERAMIC 0.01uF 10% 50V C401 1-163-021-91 S CERAMIC 0.01uF 10% 50V	C611 1-163-021-91 s CERAMIC 0.01uF 10% 50V C612 1-163-021-91 s CERAMIC 0.01uF 10% 50V C613 1-115-339-11 s CERAMIC 0.1uF 10% 50V C614 1-163-021-91 s CERAMIC 0.01uF 10% 50V			
C402 1-163-021-91 s CERAMIC 0.01uF 10% 50V C403 1-163-021-91 s CERAMIC 0.01uF 10% 50V C404 1-115-339-11 s CERAMIC 0.1uF 10% 50V	C615 1-163-259-91 s CERAMIC 220PF 5% 50V C617 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V			
C401 1-163-021-91 s CERAMIC 0.01uF 10% 50V C402 1-163-021-91 s CERAMIC 0.01uF 10% 50V C403 1-163-021-91 s CERAMIC 0.01uF 10% 50V C404 1-115-339-11 s CERAMIC 0.1uF 10% 50V C405 1-115-339-11 s CERAMIC 0.1uF 10% 50V C406 1-163-021-91 s CERAMIC 0.01uF 10% 50V C407 1-163-021-91 s CERAMIC 0.01uF 10% 50V	C619 1-163-259-91 s CERAMIC 220PF 5% 50V C620 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C621 1-163-021-91 s CERAMIC 0.01uF 10% 50V			
C408 1-163-021-91 s CERAMIC 0.01uF 10% 50V C409 1-163-021-91 s CERAMIC 0.01uF 10% 50V	C622 1-163-021-91 s CERAMIC 0.01uF 10% 50V C623 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C624 1-163-021-91 s CERAMIC 0.01uF 10% 50V			
C410 1-126-934-11 s ELECT 220uF 20% 16V C411 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V C412 1-163-231-11 s CERAMIC 15PF 5% 50V	C625 1-163-021-91 s CERAMIC 0.01uF 10% 50V C626 1-107-823-11 s CERAMIC 0.47uF 10% 16V			
C413 1-163-021-91 s CERAMIC 0.01uF 10% 50V C414 1-163-021-91 s CERAMIC 0.01uF 10% 50V	C627 1-163-021-91 s CERAMIC 0.01uF 10% 50V C628 1-163-021-91 s CERAMIC 0.01uF 10% 50V			
C415 1-163-133-00 s CERAMIC, CHIP 470PF 5% 50V C416 1-163-021-91 s CERAMIC 0.01uF 10% 50V C417 1-163-133-00 s CERAMIC, CHIP 470PF 5% 50V	CN101 1-770-043-11 o HEADDER, FLAT CABLE 68P CN102 1-691-757-11 o PIN, CONNECTOR (PC BOARD) 8P CN103 1-580-838-11 o PIN, CONNECTOR (PC BOARD) 4P			
C418 1-163-021-91 s CERAMIC 0.01uF 10% 50V C419 1-163-021-91 s CERAMIC 0.01uF 10% 50V C420 1-163-021-91 s CERAMIC 0.01uF 10% 50V	CN104 1-770-043-11 o HEADDER, FLAT CABLE 68P CN301 1-569-379-11 o CONNECTOR, TX 40P, MALE			
C420 1-163-021-91 s CERAMIC 0.01uF 10% 50V C501 1-115-339-11 s CERAMIC 0.1uF 10% 50V C502 1-104-760-11 s CERAMIC 0.047uF 10% 50V C503 1-163-021-91 s CERAMIC 0.01uF 10% 50V	CN302 1-568-064-11 o CONNECTOR, TX 50P, MALE CN303 1-569-379-11 o CONNECTOR, TX 40P, MALE CN501 1-566-311-11 s CONNECTOR, 10P, MALE			
C504 1-163-021-91 s CERAMIC 0.01uF 10% 50V C505 1-163-021-91 s CERAMIC 0.01uF 10% 50V	CNI201 1-251-271-11 o SOCKET, IC CNI202 1-251-271-11 o SOCKET, IC CNI203 1-251-271-11 o SOCKET, IC			
C506 1-130-499-00 s MYLAR 0.22uF 5% 50V C507 1-163-021-91 s CERAMIC 0.01uF 10% 50V C508 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V C509 1-126-401-11 s ELECT, CHIP 1uF 20% 50V	D401 8-719-059-51 s DIODE MA3J142E0LSO D501 8-719-989-00 s DIODE DA221 D502 8-719-029-30 s DIODE BAS16-215			
C510 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V	D503 8-719-029-30 s DIODE BAS16-215			

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Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description	
D505 D601 D602 D603 D604	8-719-976-99 s DIODE UTZ5.1B 8-719-989-00 s DIODE DA221 8-719-029-30 s DIODE BAS16-215 8-719-029-30 s DIODE BAS16-215 8-719-989-00 s DIODE DA221	R107 1-216-009-00 s METAL, CHIP 22 5% R108 1-216-009-00 s METAL, CHIP 22 5% R109 1-216-009-00 s METAL, CHIP 22 5% R110 1-216-009-00 s METAL, CHIP 22 5% R111 1-216-009-00 s METAL, CHIP 22 5%	1/10W 1/10W 1/10W
D605	8-719-976-99 s DIODE UTZ5.1B	R112 1-216-009-00 s METAL, CHIP 22 5%	1/10W
IC101 IC102 IC103 IC104	8-719-976-99 s DIODE UTZ5.1B 8-759-926-77 s IC SN74HC541ANS 8-759-926-77 s IC SN74HC541ANS 8-759-926-77 s IC SN74HC541ANS 8-759-239-92 s IC TC74HC07AF	R113 1-216-009-00 s METAL, CHIP 22 5% R114 1-216-009-00 s METAL, CHIP 22 5% R115 1-216-009-00 s METAL, CHIP 22 5% R116 1-216-009-00 s METAL, CHIP 22 5%	1/10W 1/10W 1/10W
IC107	8-759-926-77 s IC SN74HC541ANS	R117 1-216-009-00 s METAL, CHIP 22 5% R118 1-216-009-00 s METAL, CHIP 22 5%	
IC201 IC202 IC203 IC204	8-759-239-92 s IC TC74HC07AF 8-759-926-77 s IC SN74HC541ANS 8-759-495-87 o IC 22V10B-SPMF-AS-V1.0 8-759-495-88 o IC 22V10B-SPMF-D0-V1.0 8-759-437-88 o IC 26CV12-FDR-TS-V1.0 8-759-011-63 s IC MC74HC4051F	R119 1-216-009-00 s METAL, CHIP 22 5% R120 1-216-009-00 s METAL, CHIP 22 5% R121 1-216-009-00 s METAL, CHIP 22 5%	1/10W 1/10W
IC205	8-759-011-63 s IC MC74HC4051F	R122 1-216-009-00 s METAL, CHIP 22 5% R123 1-216-009-00 s METAL, CHIP 22 5%	
IC206 IC207	8-759-926-77 s IC SN74HC541ANS 8-759-973-72 s IC SN74LS07NS	R124 1-216-009-00 s METAL, CHIP 22 5% R125 1-216-009-00 s METAL, CHIP 22 5%	1/10W
IC208 IC401	8-759-011-63 s IC MC74HC4051F 8-759-011-63 s IC MC74HC4051F 8-759-926-77 s IC SN74HC541ANS 8-759-973-72 s IC SN74LS07NS 8-759-560-90 s IC MM5450BV-T&R 8-759-560-90 s IC MM5450BV-T&R 8-759-011-63 s IC MC74HC4051F 8-759-711-58 s IC NJM78L05UA 8-759-064-92 s IC NJM5532M-D 8-759-440-65 s IC TLC1541IDWR 8-759-440-66 s IC AD7943BR-REEL	R126 1-216-009-00 s METAL, CHIP 22 5%	
IC402	8-759-011-63 s IC MC74HC4051F	R127 1-216-009-00 s METAL, CHIP 22 5% R144 1-216-009-00 s METAL, CHIP 22 5%	
IC403 IC404	8-759-711-58 s IC NJM78L05UA 8-759-064-92 s IC NJM5532M-D	R145 1-216-009-00 s METAL, CHIP 22 5% R146 1-216-009-00 s METAL, CHIP 22 5%	1/10W
IC405	8-759-440-65 s IC TLC15411DWR	R148 1-216-009-00 s METAL, CHIP 22 5%	
IC406 IC407	8-759-440-66 s IC AD7943BR-REEL 8-759-440-66 s IC AD7943BR-REEL	R149 1-216-009-00 s METAL, CHIP 22 5%	
IC408	8-759-908-16 s IC TL072CPS	R158 1-216-009-00 s METAL, CHIP 22 5% R159 1-216-009-00 s METAL, CHIP 22 5%	1/10W
IC501 IC502	8-759-440-66 s IC AD7943BR-REEL 8-759-940-66 s IC AD7943BR-REEL 8-759-908-16 s IC TL072CPS 8-759-908-16 s IC TL072CPS 8-759-923-69 s IC TL074CNS 8-759-923-69 s IC TL074CNS 8-759-239-94 s IC TC74HCT08AF 8-759-240-03 s IC TC74HCT32AF(EL) 8-759-233-66 s IC TC74HCT04AF 8-759-908-16 s IC TC74HCT04AF 8-759-908-16 s IC TL072CPS 8-759-908-16 s IC TL074CNS	R201 1-216-073-00 s METAL, CHIP 10K 5% R202 1-216-073-00 s METAL, CHIP 10K 5%	1/10W 1/10W
IC503 IC504	8-759-923-69 s IC TL074CNS 8-759-239-94 s IC TC74HCT08AF	R203 1-216-073-00 s METAL, CHIP 10K 5%	1/10W
IC505	8-759-240-03 s IC TC74HCT32AF(EL)	R204 1-216-073-00 s METAL, CHIP 10K 5% R205 1-216-057-00 s METAL, CHIP 2.2K 5	1/10W
IC506 IC601	8-759-233-66 s IC TC74HCT04AF 8-759-908-16 s IC TL072CPS	R206 1-216-049-91 s CHIP 1.0K 5% 1/10W R207 1-216-073-00 s METAL, CHIP 10K 5%	
IC602 IC603	8-759-923-69 s IC TL074CNS 8-759-923-69 s IC TL074CNS	R208 1-216-073-00 s METAL, CHIP 10K 5%	
		R209 1-216-049-91 s CHIP 1.0K 5% 1/10W	
IC604 IC605			1/10W
IC606	8-759-233-66 s IC TC74HCT04AF	R301 1-216-009-00 s METAL, CHIP 22 5%	,
Q201 Q202	8-729-820-04 s TRANSISTOR 2SB1140-T 8-729-820-04 s TRANSISTOR 2SB1140-T	R302 1-216-009-00 s METAL, CHIP 22 5% R303 1-216-009-00 s METAL, CHIP 22 5%	
Q501 Q502	8-729-232-81 s TRANSISTOR 2SJ107-GR 8-729-232-81 s TRANSISTOR 2SJ107-GR	R304 1-216-009-00 s METAL, CHIP 22 5% R305 1-216-009-00 s METAL, CHIP 22 5%	1/10W
Q502 Q503	8-729-922-27 s TRANSISTOR 2SD1758-R	R306 1-216-009-00 s METAL, CHIP 22 5%	
Q504 Q505	8-729-921-93 s TRANSISTOR 2SB1182F5-QR 8-729-922-27 s TRANSISTOR 2SD1758-R	R307 1-216-009-00 s METAL, CHIP 22 5% R308 1-216-009-00 s METAL, CHIP 22 5%	
Q506	8-729-921-93 s TRANSISTOR 2SB1182F5-QR	R309 1-216-009-00 s METAL, CHIP 22 5%	1/10W
Q601 Q602	8-729-232-81 s TRANSISTOR 2SJ107-GR 8-729-232-81 s TRANSISTOR 2SJ107-GR	R310 1-216-009-00 s METAL, CHIP 22 5% R311 1-216-009-00 s METAL, CHIP 22 5%	
Q603	8-729-922-27 s TRANSISTOR 2SD1758-R	R312 1-216-009-00 s METAL, CHIP 22 5%	
Q604 Q605	8-729-921-93 s TRANSISTOR 2SB1182F5-QR 8-729-922-27 s TRANSISTOR 2SD1758-R	R313 1-216-009-00 s METAL, CHIP 22 5% R314 1-216-009-00 s METAL, CHIP 22 5%	1/10W
Q606	8-729-921-93 s TRANSISTOR 2SB1182F5-QR	R315 1-216-009-00 s METAL, CHIP 22 5% R316 1-216-009-00 s METAL, CHIP 22 5%	1/10W
R101 R102	1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-009-00 s METAL, CHIP 22 5% 1/10W	R317 1-216-009-00 s METAL, CHIP 22 5%	
R103 R105	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R318 1-216-009-00 s METAL, CHIP 22 5% R319 1-216-009-00 s METAL, CHIP 22 5%	1/10W
R106	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R320 1-216-009-00 s METAL, CHIP 22 5%	

Ref. No. or Q'ty	Part No. SP Description		Part No. SP Description
R321	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R517	1-216-017-91 s CHIP 47 5% 1/10W
R322	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R518	1-216-001-00 s METAL, CHIP 10 5% 1/10W
R323	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R519	1-216-017-91 s CHIP 47 5% 1/10W
R324	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R520	1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R325	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R521	1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R326	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R522	1-218-759-11 s METAL 200K 0.50% 1/10W
R327	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R523	1-220-352-11 s RESCHIP 4.7M 5% 1/4W
R328	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R524	1-216-081-00 s METAL, CHIP 22K 5% 1/10W
R329	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R525	1-216-101-00 s METAL, CHIP 150K 5% 1/10W
R330	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R526	1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R331	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R527	1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R332	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R528	1-216-129-00 s METAL, CHIP 2.2M 5% 1/10W
R333	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R529	1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R334	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R530	1-215-931-51 s METAL 15 5% 5W
R335	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R601	1-216-097-91 s CHIP 100K 5% 1/10W
R336	1-216-009-00 s METAL, CHIP 22 5% 1/10W		1-216-097-91 s CHIP 100K 5% 1/10W
R337	1-216-009-00 s METAL, CHIP 22 5% 1/10W		1-216-017-91 s CHIP 47 5% 1/10W
R338	1-216-009-00 s METAL, CHIP 22 5% 1/10W		1-216-049-91 s CHIP 1.0K 5% 1/10W
R339	1-216-009-00 s METAL, CHIP 22 5% 1/10W		1-216-093-00 s METAL, CHIP 68K 5% 1/10W
R340	1-216-009-00 s METAL, CHIP 22 5% 1/10W		1-218-367-11 s METAL 10K 0.10% 1/10W
R341	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R608	1-216-097-91 s CHIP 100K 5% 1/10W
R342	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R609	1-218-367-11 s METAL 10K 0.10% 1/10W
R343	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R610	1-218-367-11 s METAL 10K 0.10% 1/10W
R344	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R611	1-218-367-11 s METAL 10K 0.10% 1/10W
R345	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R612	1-218-367-11 s METAL 10K 0.10% 1/10W
R346	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R613	1-218-367-11 s METAL 10K 0.10% 1/10W
R347	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R614	1-216-121-91 s CHIP 1.0M 5% 1/10W
R348	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R615	1-218-759-11 s METAL 200K 0.50% 1/10W
R349	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R616	1-220-352-11 s RESCHIP 4.7M 5% 1/4W
R350	1-216-009-00 s METAL, CHIP 22 5% 1/10W	R617	1-216-017-91 s CHIP 47 5% 1/10W
R401 R402 R403 R404 R405	1-216-059-00 S METAL, CHIP 22 5% 1/10W 1-216-057-00 S METAL, CHIP 2.2K 5% 1/10W 1-216-073-00 S METAL, CHIP 10K 5% 1/10W 1-216-097-91 S CHIP 100K 5% 1/10W 1-216-097-91 S CHIP 100K 5% 1/10W	K022	1-216-001-00 s METAL, CHIP 10 5% 1/10W 1-216-017-91 s CHIP 47 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-218-759-11 s METAL 200K 0.50% 1/10W
R406	1-216-049-91 s CHIP 1.0K 5% 1/10W	R623	1-220-352-11 s RESCHIP 4.7M 5% 1/4W
R407	1-216-049-91 s CHIP 1.0K 5% 1/10W	R624	1-216-081-00 s METAL, CHIP 22K 5% 1/10W
R408	1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W	R625	1-216-101-00 s METAL, CHIP 150K 5% 1/10W
R409	1-216-017-91 s CHIP 47 5% 1/10W	R626	1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R410	1-216-073-00 s METAL, CHIP 10K 5% 1/10W	R627	1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R411 R412 R413 R414	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-017-91 s CHIP 47 5% 1/10W 1-216-017-91 s CHIP 47 5% 1/10W 1-216-017-91 s CHIP 47 5% 1/10W	R628 R629 R630	1-216-129-00 s METAL, CHIP 2.2M 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-215-931-51 s METAL 15 5% 5W
R501	1-216-097-91 s CHIP 100K 5% 1/10W	RB101	1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
R502	1-216-097-91 s CHIP 100K 5% 1/10W	RB102	1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
R503	1-216-017-91 s CHIP 47 5% 1/10W	RB103	1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
R504	1-216-049-91 s CHIP 1.0K 5% 1/10W	RB104	1-239-303-11 s RESISTOR BLOCK, CHIP 1.0kx8
R505	1-216-093-00 s METAL, CHIP 68K 5% 1/10W	RB107	1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
R506 R508 R509 R510 R511 R512	1-218-367-11 s METAL 10K 0.10% 1/10W 1-216-097-91 s CHIP 100K 5% 1/10W 1-218-367-11 s METAL 10K 0.10% 1/10W	RB201 RB202 RB401 RB402	1-239-305-11 s RESISTOR BLOCK, CHIP 4.7kx8 1-239-305-11 s RESISTOR BLOCK, CHIP 4.7kx8 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 1-239-305-11 s RESISTOR BLOCK, CHIP 4.7kx8 1-771-245-11 s SWITCH, ROTARY
R513 R514 R515 R516	1-218-367-11 s METAL 10K 0.10% 1/10W 1-216-121-91 s CHIP 1.0M 5% 1/10W 1-218-759-11 s METAL 200K 0.50% 1/10W 1-220-352-11 s RESCHIP 4.7M 5% 1/4W		

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IF-725 BC)ARD	 MB-625 BOARD	MB-625 BOARD	
Ref. No.		Ref. No. or Q'ty Part No. SP Description	Ref. No.	
1pc (This as	A-8318-290-A o MOUNTED CIRCUIT BOARD, IF-725 sembly includes the following parts.)	8pcs A-8311-607-A o MOUNTED CIRCUIT BOARD, MB-6 (This assembly includes the following parts.) 8pcs 3-682-419-11 o HOLDER, P.C.B	8pcs A-8311 (This assembly 8pcs 3-682-	3-625
C101 C201 C202 C301 C302	1-126-934-11 s ELECT 220uF 20% 16V 1-163-021-91 s CERAMIC 0.01uF 10% 50V 1-163-021-91 s CERAMIC 0.01uF 10% 50V 1-163-021-91 s CERAMIC 0.01uF 10% 50V 1-163-021-91 s CERAMIC 0.01uF 10% 50V			
C303 C304 C305	1-163-021-91 S CERAMIC U.UIUF 10% 50V 1-163-137-00 S CERAMIC, CHIP 680PF 5% 50V	C153 1-126-934-11 s ELECT 220uF 20% 16V	C153 1-126-	
CN101 CN102 CN401 CN402	1-163-021-91 s CERAMIC 0.01uF 10% 50V 1-569-379-11 o CONNECTOR, TX 40P, MALE 1-580-340-21 o CONNECTOR, PC BOARD (PLUG) 80P, MAL 1-508-910-00 o PIN, CONNECTOR 12P 1-566-311-11 s CONNECTOR, 10P, MALE			100V
D301 D302	1-566-311-11 s CONNECTOR, 10P, MALE 8-719-989-00 s DIODE DA221 8-719-029-30 s DIODE BAS16-215	C302 1-124-234-00 s ELECT 22uF 20% 16V C303 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 10 C304 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 10 C305 1-124-234-00 s ELECT 22uF 20% 16V	C302 1-124- C303 1-164- C304 1-164- C305 1-124-	100V
IC201 IC301 IC302 IC303	8-759-560-90 s IC MM5450BV-T&R 8-759-925-90 s IC SN74HC74ANS 8-759-240-03 s IC TC74HCT32AF(EL)	C306 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 10 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 10%	C306 1-164- C307 1-164-	100V 100V
Q301	8-729-200-86 s TRANSISTOR 2SC2714-0	$\alpha_{N1} > 0.1$ 1 ECO 2E7 11 $\alpha_{N1} = \alpha_{N1} = \alpha_{N2} = \alpha_{N1} = \alpha_{N1} = \alpha_{N2} = \alpha_{N1} = \alpha_{N2} = $	ONT 201 1 ECO) 8P
R201 R202 R203 R204	1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W	CN302 1-560-357-11 o CONNECTOR, ILG (3P), MALE CN401 1-561-115-00 s SOCKET, CONNECTOR 6P -408	CN302 1-560- CN401 1-561- -408	
R301	1-216-009-00 s METAL, CHIP 22 5% 1/10W	CN502 1-560-357-11 o CONNECTOR, ILG (3P), MALE	CN502 1-560-	
R302 R303 R304	1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-101-00 s METAL, CHIP 150K 5% 1/10W			
R305 R306	1-216-081-00 s METAL, CHIP 22K 5% 1/10W 1-216-121-91 s CHIP 1.0M 5% 1/10W	IC102 8-759-926-77 s IC SN74HC541ANS IC105 8-759-926-77 s IC SN74HC541ANS IC106 8-759-926-77 s IC SN74HC541ANS IC201 8-759-437-85 o IC 22V10B-MET-D0-V1.0 IC301 8-759-989-91 s IC TL7705ACPS	IC106 8-759- IC201 8-759-	
		IC302 8-759-989-91 s IC TL7705ACPS IC303 8-759-925-80 s IC SN74HC14ANS		
LED-136 E		Q302 8-729-820-07 s TRANSISTOR 2SD1685-G Q304 8-729-820-07 s TRANSISTOR 2SD1685-G		
Ref. No. or Q'ty	Part No. SP Description 1-646-196-11 o PRINTED CIRCUIT BOARD, LED-136	R101 1-216-009-00 s METAL, CHIP 22 5% 1/10W R111 1-216-009-00 s METAL, CHIP 22 5% 1/10W R112 1-216-009-00 s METAL, CHIP 22 5% 1/10W	R111 1-216-	
Zpcs CN1	1-784-346-11 O HEADER, ILG CONNECTOR POST 14P	R124-143 1-216-009-00 s METAL, CHIP 22 5% 1/10W		
D3-7	8-719-800-26 s DIODE TLUG164	R201 1-216-073-00 s METAL, CHIP 10K 5% 1/10W		
R3 R4 R5	1-260-101-11 s CARBON 1.5K 5% 1/2W 1-260-101-11 s CARBON 1.5K 5% 1/2W 1-260-101-11 s CARBON 1.5K 5% 1/2W	R202 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R301 1-216-009-00 s METAL, CHIP 22 5% 1/10W R302 1-216-009-00 s METAL, CHIP 22 5% 1/10W R303 1-216-073-00 s METAL, CHIP 10K 5% 1/10W	R202 1-216- R301 1-216- R302 1-216-	
R6 R7	1-260-094-11 s CARBON 390 5% 1/2W 1-260-092-11 s CARBON 270 5% 1/2W	R304 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R307 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R308 1-216-049-91 s CHIP 1.0K 5% 1/10W R309 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R310 1-216-073-00 s METAL, CHIP 10K 5% 1/10W	R307 1-216- R308 1-216- R309 1-216-	
		R313 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R314 1-216-049-91 s CHIP 1.0K 5% 1/10W R315 1-216-097-91 s CHIP 100K 5% 1/10W	R314 1-216-	

(MB-625 BOARD)

Ref. No.

or Q'ty Part No. SP Description

R316 1-216-009-00 s METAL, CHIP 22 5% 1/10W R317 1-216-009-00 s METAL, CHIP 22 5% 1/10W

R401-432 1-216-009-00 s METAL, CHIP 22 5% 1/10W

RB102 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8 RB105 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8 RB106 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8

S201 1-771-245-11 s SWITCH, ROTARY S301 1-571-760-11 s SWITCH, PUSH -----

PSW-34 BOARD

Ref. No.

or Q'ty Part No. SP Description

2pcs A-8311-605-A o MOUNTED CIRCUIT BOARD, PSW-34 (This assembly includes the following parts.)
2pcs 1-533-183-11 s HOLDER, FUSE

C101 A 1-115-166-11 s FILM 0.22uF 20% 275V
C102 A 1-104-708-11 s FILM 0.47uF 20% 275V

C102 M 1-104-708-11 S FILM 0.474F 20% 275V C103 M 1-113-907-51 S CERAMIC 0.00224F 20% 250V C104 1-117-227-11 S FILM 14F 10% 450V C105 1-125-601-11 S ELECT 4704F 20% 450V

C106 1-125-601-11 s ELECT 470uF 20% 450V C108 1-161-485-00 s CERAMIC 0.1uF 50V C109 1-164-375-11 s CERAMIC 1.2uF 10% 50V C110 1-164-375-11 s CERAMIC 1.2uF 10% 50V C111 1-164-375-11 s CERAMIC 1.2uF 10% 50V

C122 1-126-942-61 s ELECT 1000uF 20% 25V C123 1-161-485-00 s CERAMIC 0.1uF 50V C124 1-161-485-00 s CERAMIC 0.1uF 50V C125 1-161-485-00 s CERAMIC 0.1uF 50V

C126 1-113-907-51 s CERAMIC 0.101 30V C126 1-113-907-51 s CERAMIC 0.0022uF 20% 250V

CN3 1-535-419-00 o TAB, FASTEN (PCB) CN101 1-560-357-11 o CONNECTOR, ILG (3P), MALE

CN101 1-500-357-11 O CONNECTOR, ILG (3P), MALE CN102 1-560-357-11 O CONNECTOR, ILG (3P), MALE CN103 1-560-357-11 O CONNECTOR, ILG (3P), MALE

CP101 \triangle 1-468-153-11 s REGULATOR, SWITCHING CP102 \triangle 1-466-411-11 s CONVERTER, DC-DC

CP103 A 1-466-411-11 s CONVERTER, DC-DC
CP104 A 1-466-411-21 s CONVERTER UNIT, DC-DC
CP105 A 1-475-299-11 o CONVERTER UNIT, DC-DC

D101 8-719-920-76 s DIODE 1SS119-25 D102 8-719-920-76 s DIODE 1SS119-25 D103 8-719-987-87 s DIODE ERA85-009

D104 8-719-987-87 s DIODE ERA85-009 D105 8-719-987-87 s DIODE ERA85-009

D106 8-719-109-85 s DIODE RD5.1ES-B2

F101 ⚠ 1-576-048-11 s FUSE, GLASS TUBE 10A 125V

F102 A 1-533-708-11 s FUSE 3A 250V F103 A 1-533-708-11 s FUSE 3A 250V

F104 A 1-533-708-11 s FUSE 3A 250V F105 A 1-533-708-11 s FUSE 3A 250V

LF101 A 1-421-779-11 s FILTER, LINE LF102 1-416-371-11 o COIL, SN 51uH LF103 1-416-371-11 o COIL, SN 51uH

PC101 8-719-156-72 s PHOTO COUPLER PS2501-1-K

Q101 8-729-041-20 s TRANSISTOR 2SC2002-T-K Q102 8-729-041-20 s TRANSISTOR 2SC2002-T-K Q103 8-729-041-20 s TRANSISTOR 2SC2002-T-K

R101 A 1-260-135-11 s CARBON 1M 5% 1/2W

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Ref. No. or Q'ty Part No. SP Description R102 A 1-217-784-11 s WIREWOUND (FUSE) 10 5% 5W R104 1-249-496-11 s CARBON 100K 5% 1/2W 1-249-496-11 s CARBON 100K 5% 1/2W 1-249-429-11 s CARBON 100K 5% 1/2W 1-249-429-11 s CARBON 10K 5% 1/4W 1-249-431-11 s CARBON 15K 5% 1/4W R105 R106 R107 R108 1-249-431-11 s CARBON 15K 5% 1/4W 1-249-431-11 s CARBON 15K 5% 1/4W R109 R110 1-249-422-11 s CARBON 2.7K 5% 1/4W 1-249-429-11 s CARBON 10K 5% 1/4W 1-249-411-11 s CARBON 330 5% 1/4W R111 R112 1-247-863-91 s CARBON 22K 5% 1/4W 1-247-863-91 s CARBON 22K 5% 1/4W R113 R114 1-247-870-11 s CARBON 43K 5% 1/4W 1-247-860-11 s CARBON 16K 5% 1/4W R115 R116 R117 1-247-876-11 s CARBON 75K 5% 1/4W 1-247-860-11 s CARBON 16K 5% 1/4W R119 A 1-217-784-11 s WIREWOUND (FUSE) 10 5% 5W 1-215-907-11 s METAL 22 5% 3W R121 1-241-764-11 s RES, ADJ METAL 10k 1-241-764-11 s RES, ADJ METAL 10k 1-241-764-11 s RES, ADJ METAL 10k RV101 RV102 RV103 W101 \triangle 1-535-705-11 s INSERT, POWER W102 \triangle 1-535-705-11 s INSERT, POWER

W103-114 1-535-705-11 s INSERT, POWER

PSW-35 BOARD

Ref. I	No.	Part No. SP Description
	ass	A-8311-606-A o MOUNTED CIRCUIT BOARD, PSW-35 sembly includes the following parts.) 1-533-183-11 s HOLDER, FUSE
C202 C203 C204	<u>∧</u>	1-115-166-11 s FILM 0.22uF 20% 275V 1-104-708-11 s FILM 0.47uF 20% 275V 1-113-907-51 s CERAMIC 0.0022uF 20% 250V 1-117-227-11 s FILM 1uF 10% 450V 1-125-601-11 s ELECT 470uF 20% 450V
C210		1-125-601-11 s ELECT 470uF 20% 450V 1-161-485-00 s CERAMIC 0.1uF 50V 1-164-375-11 s CERAMIC 1.2uF 10% 50V 1-164-375-11 s CERAMIC 1.2uF 10% 50V 1-113-907-51 s CERAMIC 0.0022uF 20% 250V
C214 C215		1-136-169-00 s MYLAR 0.22uF 5% 50V 1-136-169-00 s MYLAR 0.22uF 5% 50V 1-136-169-00 s MYLAR 0.22uF 5% 50V 1-136-169-00 s MYLAR 0.22uF 5% 50V 1-126-942-61 s ELECT 1000uF 20% 25V
C217 C218 C219 C220 C221		1-126-942-61 s ELECT 1000uF 20% 25V 1-126-942-61 s ELECT 1000uF 20% 25V 1-126-942-61 s ELECT 1000uF 20% 25V 1-161-485-00 s CERAMIC 0.1uF 50V 1-161-485-00 s CERAMIC 0.1uF 50V
C222 C223 C224 C225		1-113-907-51 s CERAMIC 0.0022uF 20% 250V 1-113-907-51 s CERAMIC 0.0022uF 20% 250V 1-161-485-00 s CERAMIC 0.1uF 50V 1-126-941-11 s ELECT 470uF 20% 25V
CN201		1-535-419-00 o TAB, FASTEN (PCB) 1-560-357-11 o CONNECTOR, ILG (3P), MALE 1-560-357-11 o CONNECTOR, ILG (3P), MALE
CP202 CP203 CP204 CP205	<u>∧</u> <u>∧</u> <u>∧</u>	1-468-153-11 s REGULATOR, SWITCHING 1-466-411-21 s CONVERTER UNIT, DC-DC 1-475-299-11 o CONVERTER UNIT, DC-DC 1-473-739-11 s CONVERTER UNIT, DC-DC 1-475-298-11 o CONVERTER UNIT, DC-DC
D201 D202 D203 D204 D206		8-719-920-76 s DIODE 1SS119-25 8-719-920-76 s DIODE 1SS119-25 8-719-987-87 s DIODE ERA85-009 8-719-987-87 s DIODE ERA85-009 8-719-109-85 s DIODE RD5.1ES-B2
F202	<u>∧</u> <u>∧</u>	1-576-048-11 s FUSE, GLASS TUBE 10A 125V 1-533-708-11 s FUSE 3A 250V 1-533-708-11 s FUSE 3A 250V 1-533-708-11 s FUSE 3A 250V 1-533-708-11 s FUSE 3A 250V
LF201 LF202 LF203		1-421-779-11 s FILTER, LINE 1-416-371-11 o COIL, SN 51uH 1-416-371-11 o COIL, SN 51uH
PC201		8-719-156-72 s PHOTO COUPLER PS2501-1-K
Q201 Q202 Q203		8-729-041-20 s TRANSISTOR 2SC2002-T-K 8-729-041-20 s TRANSISTOR 2SC2002-T-K 8-729-041-20 s TRANSISTOR 2SC2002-T-K
R201 R202 R204 R205 R206	Δ	1-260-135-11 s CARBON 1M 5% 1/2W 1-217-784-11 s WIREWOUND (FUSE) 10 5% 5W 1-249-496-11 s CARBON 100K 5% 1/2W 1-249-496-11 s CARBON 100K 5% 1/2W 1-249-429-11 s CARBON 10K 5% 1/4W

SCC-4 BOARD (PSW-35 BOARD) Ref. No. Ref. No. or Q'ty Part No. SP Description or Q'ty Part No. SP Description 1-249-431-11 s CARBON 15K 5% 1/4W A-8311-603-A o MOUNTED CIRCUIT BOARD, SCC-4 1-249-431-11 s CARBON 15K 5% 1/4W (This assembly includes the following parts.) 1-249-431-11 s CARBON 15K 5% 1/4W 2pcs 7-621-770-87 s SCREW +B 2.6X5 R209 R210 1-249-422-11 s CARBON 2.7K 5% 1/4W 1-249-429-11 s CARBON 10K 5% 1/4W R211 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V (2) 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-249-411-11 s CARBON 330 5% 1/4W R212 1-247-876-11 s CARBON 75K 5% 1/4W 1-163-038-91 s CERAMIC 0.1uF 25V R213 C3-14 R214 1-247-860-11 s CARBON 16K 5% 1/4W R215 1-247-876-11 s CARBON 75K 5% 1/4W C15 1-104-610-11 s ELECT 47uF 20% 4V 1-247-860-11 s CARBON 16K 5% 1/4W R216 C16-21 1-163-038-91 s CERAMIC 0.1uF 25V R217 A 1-217-784-11 s WIREWOUND (FUSE) 10 5% 5W C22 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V RV201 1-241-764-11 s RES, ADJ METAL 10k 1-241-764-11 s RES, ADJ METAL 10k C23-28 1-163-038-91 s CERAMIC 0.1uF 25V RV202 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V W201 \triangle 1-535-705-11 s INSERT, POWER C29 C30 1-104-610-11 s ELECT 47uF 20% 4V C31-36 1-163-038-91 s CERAMIC 0.1uF 25V W203-214 1-535-705-11 s INSERT, POWER 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C37 C38 C39-50 1-163-038-91 s CERAMIC 0.1uF 25V 1-104-610-11 s ELECT 47uF 20% 4V C51 C52-66 1-163-038-91 s CERAMIC 0.1uF 25V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-163-038-91 s CERAMIC 0.1uF 25V 1-163-038-91 s CERAMIC 0.1uF 25V C68 C69 1-163-038-91 s CERAMIC 0.1uF 25V C70 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C71 C72-77 1-163-038-91 s CERAMIC 0.1uF 25V C78 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C79-96 1-163-038-91 s CERAMIC 0.1uF 25V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C98 C99-104 1-163-038-91 s CERAMIC 0.1uF 25V C105 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C106-354 1-163-038-91 s CERAMIC 0.1uF 25V 1-770-043-11 o HEADDER, FLAT CABLE 68P 1-573-714-11 o HEADER, CONNECTOR 20P, MALE CN1 CN2 1-573-714-11 o HEADER, CONNECTOR 20P, MALE CN3 1-770-043-11 o HEADDER, FLAT CABLE 68P 1-770-043-11 o HEADDER, FLAT CABLE 68P CN4 CN5

3-80 OXF-R3

CN6 CN7 CN8

CN10

CN12 CN13

CN14

CN15

1-779-400-11 o SOCKET, CONNECTOR (HALF PITCH) 80P 1-573-714-11 o HEADER, CONNECTOR 20P, MALE 1-573-714-11 o HEADER, CONNECTOR 20P, MALE

1-770-043-11 o HEADDER, FLAT CABLE 68P

1-770-043-11 o HEADDER, FLAT CABLE 68P

1-573-714-11 o HEADER, CONNECTOR 20P, MALE 1-573-714-11 o HEADER, CONNECTOR 20P, MALE

1-779-657-11 o PIN, CONNECTOR (PC BOARD) 8P

1-573-714-11 o HEADER, CONNECTOR 20P, MALE

1-770-043-11 o HEADDER, FLAT CABLE 68P

(SCC-4 BOARD)			(SCC-4 BOARD)		
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description		
CN16	1-560-364-00 o CONNECTOR, ILG (2P), MALE 1-526-652-21 o SOCKET, IC 8P 1-526-652-21 o SOCKET, IC 8P 1-251-352-11 o SOCKET, IC (PLCC) 68P 1-251-352-11 o SOCKET, IC (PLCC) 68P 1-251-352-11 o SOCKET, IC (PLCC) 68P 1-526-652-21 o SOCKET, IC 8P 8-719-974-41 s LED HLMP-6500-010, GRN 8-719-974-41 s LED HLMP-6500-010, GRN 8-719-055-87 s DIODE U1BC44	IC72 IC73	8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-443-63 s IC IDT7200L25SO-TL		
CNI76	1-526-652-21 o SOCKET, IC 8P	IC74	8-759-422-31 s IC IDT7024S35PF		
CNII51 CNII61	1-526-652-21 O SUCKET, IC 8P 1-251-352-11 O SUCKET, IC (PLCC) 68P	IC75 IC76	8-759-190-79 S IC UPD/2001GC-11-3B6 8-759-437-91 o IC XC1765DPD8C-S4100		
CNI201	1-251-352-11 o SOCKET, IC (PLCC) 68P	T.077	0 FE0 200 24 - TO OVE 43 DELCO 45 3 D.D.		
CN1209	1-526-652-21 O SUCKET, IC 8P	IC77 IC78	8-759-342-94 s IC IDT71256SA20Y		
D1	8-719-974-41 s LED HLMP-6500-010, GRN	IC79	8-759-440-80 s IC IDT74FCT163501APV-TL		
D2 D3	8-719-055-87 s DIODE U1BC44	IC80 IC81	8-759-440-78 s IC SN/4CBT3345PW-E05 8-759-440-78 s IC SN74CBT3345PW-E05		
E1	1-535-881-21 o TERMINAL, TP (AUTO INSERTION) 8-759-079-71 s IC TC74VHCT138FS(EL)	IC82-89	8-759-079-71 s IC TC74VHCT138FS(EL)		
E2 E3	1-535-881-21 O TERMINAL, TP (AUTO INSERTION) 1-535-881-21 O TERMINAL. TP (AUTO INSERTION)	IC90	8-759-079-86 s IC TC74VHCT244FS(EL)		
E4	1-535-881-21 o TERMINAL, TP (AUTO INSERTION)	IC91	8-759-443-63 s IC IDT7200L25SO-TL		
IC1-8	8-759-079-71 s IC TC74VHCT138FS(FI.)	IC92 TC93	8-759-440-78 s IC IDT7024S35PF 8-759-440-78 s IC SN74CRT3345PW-E05		
101 0		IC94	8-759-440-78 s IC SN74CBT33345PW-E05		
IC10	8-759-079-86 S IC TC/4VHCT244FS(EL) 8-759-342-94 S IC IDT71256SA20Y	IC95-100	8-759-454-09 s IC MC74HC597AFEL		
IC11-16	8-759-454-09 s IC MC74HC597AFEL 8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-443-63 s IC IDT7200L25SO-TL 8-759-422-31 s IC IDT7024S35PF 8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-079-86 s IC TC74VHCT244FS(EL)	IC101	8-759-079-86 s IC TC74VHCT244FS(EL)		
IC17	8-759-079-86 s IC TC74VHCT244FS(FL)	IC102 TC103	8-759-440-64 s IC XC3090A-7PQ160C 8-759-079-86 s IC TC74VHCT244FS(EL)		
IC18	8-759-443-63 s IC IDT7200L25SO-TL	-108	0 755 075 00 B TO TO TIME ETTING (EE)		
IC19 IC20	8-759-422-31 s IC IDT7024S35PF 8-759-079-86 s IC TC74VHCT244FS(FL)	IC109 TC110	8-759-440-80 s IC IDT74FCT163501APV-TL 8-759-454-09 s IC MC74HC597AFEI.		
IC21	8-759-079-86 s IC TC74VHCT244FS(EL)	-115	0 709 101 09 8 10 110 1100971111111		
IC22	8-759-079-86 s IC TC74VHCT244FS(EL)	IC116	8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-443-63 s IC IDT7200L25SO-TL 8-759-422-31 s IC IDT7024S35PF 8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-276-35 s IC ADM202JRN		
IC23	8-759-079-86 s IC TC74VHCT244FS(EL)	IC117	8-759-443-63 s IC IDT7200L25SO-TL		
IC24	8-759-367-01 s IC LT1117CST-3.3-TR	TC118	8-759-422-31 s IC IDT7024S35PF 8-759-079-86 s IC TC74VHCT244FS(EL)		
IC25-30	8-759-454-09 s IC MC74HC597AFEL	-123	0.000.000.000.000.000000000000000000000		
IC31	8-759-079-86 s IC TC74VHCT244FS(EL)	1C124	8-759-276-35 s IC ADM2U2JRN		
	8-759-440-64 s IC XC3090A-7P0160C	IC125	8-759-440-76 s IC SN74ABT2952APW-E05		
IC33 IC34	8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-079-86 s IC TC74VHCT244FS(EL)	IC126 IC127	8-759-440-76 s IC SN74ABT2952APW-E05 8-759-454-09 s IC MC74HC597AFEL		
IC35	8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-440-64 s IC XC3090A-7PQ160C 8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-079-86 s IC TC74VHCT244FS(EL)	-132			
IC36	8-759-079-86 s IC TC74VHCT244FS(EL)	IC133 IC134	8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-443-63 s IC IDT7200L25SO-TL		
IC37-42	8-759-454-09 s IC MC74HC597AFEL		8-759-079-86 s IC TC74VHCT244FS(EL)		
IC43	8-759-443-63 s IC IDT7200L25SO-TL	-139 IC140	8-759-386-34 s IC SN74ABT16245ADLR		
IC44	8-759-422-31 s IC IDT7024S35PF	IC141	8-759-386-34 s IC SN74ABT16245ADLR		
IC45 IC46	8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-079-86 s IC TC74VHCT244FS(EL)	IC142 -147	8-759-454-09 s IC MC74HC597AFEL		
IC47	8-759-079-86 s IC TC74VHCT244FS(EL)	IC148	8-759-443-63 s IC IDT7200L25SO-TL		
IC48	8-759-079-86 s IC TC74VHCT244FS(EL)	IC149	8-759-422-31 s IC IDT7024S35PF		
IC49 IC50	8-759-276-35 s IC ADM202JRN 8-759-440-75 s IC CDC341NS-E05	IC150 IC151	8-759-190-79 s IC UPD72001GC-11-3B6		
IC50 IC51	8-759-440-75 S IC CDC34INS-E05 8-759-440-81 S IC IDT74FCT3807APY-TL	IC151 IC152	8-759-437-91 o IC XC1765DPD8C-S4100 8-759-989-91 s IC TL7705ACPS		
IC52	8-759-386-34 s IC SN74ABT16245ADLR	IC153	8-759-454-09 s IC MC74HC597AFEL		
IC53-58	8-759-454-09 s IC MC74HC597AFEL	-158 IC159	8-759-079-86 s IC TC74VHCT244FS(EL)		
IC59	8-759-079-86 s IC TC74VHCT244FS(EL)	IC160	8-759-342-94 s IC IDT71256SA20Y		
IC60 IC61	8-759-443-63 s IC IDT7200L25SO-TL 8-759-079-86 s IC TC74VHCT244FS(EL)	IC161 IC162	8-759-437-89 o IC PLSI1024-SCAN-MAS-V1.0 8-759-079-71 s IC TC74VHCT138FS(EL)		
IC62	8-759-079-86 s IC TC74VHCT244FS(EL)	-169	,		
IC63	8-759-079-86 s IC TC74VHCT244FS(EL)	IC170	8-759-079-86 s IC TC74VHCT244FS(EL)		
IC64	8-759-079-86 s IC TC74VHCT244FS(EL)	IC171	8-759-443-63 s IC IDT7200L25SO-TL		
IC65	8-759-440-78 s IC SN74CBT3345PW-E05	IC172 IC173	8-759-422-31 s IC IDT7024S35PF 8-759-281-31 s IC MAX483ESA		
IC66-71	8-759-454-09 s IC MC74HC597AFEL	IC173	8-759-454-09 s IC MC74HC597AFEL		

(SCC-4 BOARD) (SCC-4 BOARD)

1-12	Ref. No. or Q'ty	Part No. SP Description	Ref. No or Q'ty	Part No. SP Description
CLOSE 8-759-079-86 & IC TOTAMECTAYERS(EL) P.22	IC180 IC181 IC182	8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-443-63 s IC IDT7200L25SO-TL 8-759-440-64 s IC XC3090A-7PQ160C 8-759-079-86 s IC TC74VHCT244FS(EL)	R17 R18 R19	1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
12194 8-759-422-31 s IC IDT70248359F R27 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1/109 8-759-079-66 s IC TCT4WECT24478(EL) R28 1-216-667-11 s METAL, CHIP 560 0.5% 1/10W 1/109 8-759-079-66 s IC TCT4WECT24478(EL) R29 1-216-675-11 s METAL, CHIP 560 0.5% 1/10W 1	IC185 IC186 IC187 -192	8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-454-09 s IC MC74HC597AFEL	R22 R23 R24	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
C1294	IC193	8-759-443-63 s IC IDT7200L25SO-TL	R26	1-216-645-11 s METAL, CHIP 560 0.5% 1/10W
C1209 8-759-440-77 SIC ADMOGREN R32 1-216-645-11 SIMETAL, CRIP 560 0.58 1/10W C1201 8-759-4419-78 CS SN748RT125FW-E05 R33 1-216-645-11 SIMETAL, CRIP 560 0.58 1/10W C202 8-759-440-79 SIC MC74HC597AFEL R35 1-216-645-11 SIMETAL, CRIP 560 0.58 1/10W C202 8-759-437-90 SIC MC74HC597AFEL R35 1-216-645-11 SIMETAL, CRIP 560 0.58 1/10W R36 1-216-645-11 SIMETAL, CRIP 560 0.58 1/10W R37 1-216-645-11 SIMETAL, CRIP 160 0.58 1/10W R37 1-216-675-11 SIMETAL, CRIP 160 0.58 1/10W R37 1-216-675-11 SIMETAL, CRIP 160 0.58 1/10W R37 1-216-675-11 SIMETAL, CRIP 160 0.58 1/10W R38 1-216-675-11 SIMETAL, CRIP 160 0.58 1/10W R38 R3	IC195 IC196 IC197	8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-079-86 s IC TC74VHCT244FS(EL)	R27 R28 R29 R30	1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
R2028 8-759-079-86 S C C74VHCT244FS(EL) R36 1-216-645-11 S MTAIL, CHIP 500 0.5 \text{ 1/10W}	IC200 IC201 IC202	8-759-440-77 s IC SN74ABT125PW-E05 8-759-437-90 o IC PLSI1024-SCAN-SLA-V1.0	R32 R33 R34	1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
CO200 8-759-437-91 O IC XC1765DED8C-S4100 R38		8-759-079-86 s IC TC74VHCT244FS(EL)		
IC213	IC210 IC211	8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-079-86 s IC TC74VHCT244FS(EL)	R38 R39	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W				
1-212 8-759-019-86 s IC TC14VHCT244FS(EL) R46 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 1C 0.5% 1/10W 1-216-675-11 s METAL, CHIP 1C 0.5% 1/10W 1-216-667-11 s METAL, CHIP 1C 0.5% 1/10W 1-216-645-11 s		8-759-454-09 s IC MC74HC597AFEL	R43	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
R48	IC221 IC222 IC223	8-759-443-63 s IC IDT7200L25SO-TL 8-759-422-31 s IC IDT7024S35PF	R45 R46	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
IC226	-		R48	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
R53	IC226 IC227 IC228	8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-079-86 s IC TC74VHCT244FS(EL) 8-759-079-86 s IC TC74VHCT244FS(EL)	R50 R51	1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
R55			R53	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
IC237 8-759-454-09 S IC MC74HC597AFEL R56 R57 R57 R51 R51 R57 R51 R57 R57 R58 R59 R60	-235			
R1	IC237 -326	8-759-454-09 s IC MC74HC597AFEL	R57 R58	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
R5	R2 R3	1-216-643-11 s METAL, CHIP 470 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	R60 R61	1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
R6 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R7 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R8 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R9 1-216-667-11 s METAL, CHIP 560 0.5% 1/10W R10 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R11 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R12 1-216-645-11 s METAL, CHIP 10K 0.5% 1/10W R13 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R14 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R15 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R16 1-216-645-11 s METAL, CHIP 10K 0.5% 1/10W R17 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R18 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R19 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W			R63	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
R8 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R9 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R10 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R11 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R12 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R13 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R14 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R15 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R16 R71 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R72 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R73 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R74 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R75 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R77 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R78 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R79 1-216-629-11 s METAL, CHIP 120 0.5% 1/10W				
R11 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R70 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R12 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R13 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R71 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R14 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R72 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R15 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R73 1-216-629-11 s METAL, CHIP 120 0.5% 1/10W	R8 R9	1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	R67 R68	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
R13 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R71 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R14 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R72 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R15 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R73 1-216-629-11 s METAL, CHIP 120 0.5% 1/10W				
	R13 R14	1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W	R72 R73	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-629-11 s METAL, CHIP 120 0.5% 1/10W

3-82 OXF-R3 (SCC-4 BOARD) SW-758 BOARD Ref. No. Ref. No. or O'ty Part No. SP Description or O'ty Part No. SP Description 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 8pcs A-8311-579-A o MOUNTED CIRCUIT BOARD, SW-758 1-249-416-11 s CARBON 820 5% 1/4W (This assembly includes the following parts.) R101 1-249-416-11 s CARBON 820 5% 1/4W R102 CN1 1-506-501-11 o HEADER, CONNECTOR 20P, MALE RB1-64 1-239-621-11 s NETWORK, CHIP 22X8 5% D101 8-719-059-51 s DIODE MA3J142E0LSO D102 8-719-059-51 s DIODE MA3J142E0LSO D103 8-719-059-51 s DIODE MA3J142E0LSO D102 D103 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 RB65 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 **RB66** 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 D104 8-719-059-51 s DIODE MA3J142E0LSO RB67 RB68 1-239-621-11 s NETWORK, CHIP 22X8 5% S101-108 1-771-067-21 s SWITCH, PUSH (ILLUMINATED) "ACCESS" RB69 RB70 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 RB71-84 1-239-621-11 s NETWORK, CHIP 22X8 5% 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 RB85 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 RB86 RB87 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 SW-759 BOARD Ref. No. RB88-101 1-239-621-11 s NETWORK, CHIP 22X8 5% or Q'ty Part No. SP Description 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 RB102 8pcs A-8311-578-A o MOUNTED CIRCUIT BOARD, SW-759
(This assembly includes the following parts.) RB103 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 RB104 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 1-239-621-11 s NETWORK, CHIP 22X8 5% RB105 CN1 1-562-993-11 o CONNECTOR, FPC 30P RB106 -112 D101-108 8-719-059-51 s DIODE MA3J142E0LSO S1 1-571-787-31 s SWITCH, PUSH S101-108 1-771-078-31 s SWITCH, PUSH (ILLUMINATED) "SOLO" TP1-36 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) S109-116 1-771-078-41 s SWITCH, PUSH (ILLUMINATED) "CUT"

1-760-527-11 s CRYSTAL 32.000MHz

SW-760 BOARD (SW-760 BOARD)

	(5) 700 251227
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
<pre>1pc A-8311-595-A o MOUNTED CIRCUIT BOARD, SW-760 (This assembly includes the following parts.)</pre>	R506 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R521 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W R522 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
C102 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C103 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C104 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	R601-609 1-216-009-00 s METAL, CHIP 22 5% 1/10W
C107 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C151 1-126-934-11 s ELECT 220uF 20% 16V	RB102 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8 RB103 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
C152 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C153 1-126-934-11 s ELECT 220uF 20% 16V	RB104 1-239-303-11 s RESISTOR BLOCK, CHIP 1.0kx8 RB107 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8 RB301 1-239-307-11 s ARRAY, CHIP 22KX8
C154 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C155 1-126-934-11 s ELECT 220uF 20% 16V C156 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	RB302 1-239-307-11 s ARRAY, CHIP 22KX8 RB303 1-239-307-11 s ARRAY, CHIP 22KX8
C201 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C202 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C301 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C302 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C303 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	S701 1-771-078-81 s SWITCH, PUSH (ILLUMINATED) "SEND 1" S702 1-771-078-91 s SWITCH, PUSH (ILLUMINATED) "SEND 2" S703 1-771-079-11 s SWITCH, PUSH (ILLUMINATED) "SEND 3" S704 1-771-079-21 s SWITCH, PUSH (ILLUMINATED) "SEND 4" S705 1-771-079-31 s SWITCH, PUSH (ILLUMINATED) "SEND 5"
C501 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C506 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C507 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C521 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C522 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	S706 1-771-079-41 s SWITCH, PUSH (ILLUMINATED) "SEND 6" S707 1-771-079-51 s SWITCH, PUSH (ILLUMINATED) "SEND 7" S708 1-771-079-61 s SWITCH, PUSH (ILLUMINATED) "SEND 8" S709 1-771-079-71 s SWITCH, PUSH (ILLUMINATED) "SEND 9" S710 1-771-079-81 s SWITCH, PUSH (ILLUMINATED) "SEND 10"
C523 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C524 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	S711 1-771-079-91 s SWITCH, PUSH (ILLUMINATED) "SEND 11" S712 1-771-080-11 s SWITCH, PUSH (ILLUMINATED) "SEND 12" S713 1-771-080-21 s SWITCH, PUSH (ILLUMINATED) "SEND 13"
CN101 1-770-043-11 o HEADDER, FLAT CABLE 68P CN102 1-691-757-11 o PIN, CONNECTOR (PC BOARD) 8P CN601 1-566-311-11 s CONNECTOR, 10P, MALE	S714 1-771-080-31 s SWITCH, PUSH (ILLUMINATED) "SEND 14" S715 1-771-080-41 s SWITCH, PUSH (ILLUMINATED) "SEND 15"
CN101 1-770-043-11 o HEADDER, FLAT CABLE 68P CN102 1-691-757-11 o PIN, CONNECTOR (PC BOARD) 8P CN601 1-566-311-11 s CONNECTOR, 10P, MALE CN1201 1-251-349-11 o SOCKET, IC (PLCC) 28P CN1202 1-251-349-11 o SOCKET, IC (PLCC) 28P D701-731 8-719-059-51 s DIODE MA3J142E0LSO	S716 1-771-080-51 s SWITCH, PUSH (ILLUMINATED) "SEND 16" S717 1-771-080-61 s SWITCH, PUSH (ILLUMINATED) "SEND 17" S718 1-771-080-71 s SWITCH, PUSH (ILLUMINATED) "SEND 18" S719 1-771-080-81 s SWITCH, PUSH (ILLUMINATED) "SEND 19"
D701-731 8-719-059-51 s DIODE MA3J142E0LSO	S720 1-771-080-91 s SWITCH, PUSH (ILLUMINATED) "SEND 20"
IC102 8-759-926-77 s IC SN74HC541ANS IC103 8-759-926-77 s IC SN74HC541ANS IC104 8-759-239-92 s IC TC74HC07AF IC107 8-759-926-77 s IC SN74HC541ANS IC201 8-759-437-58 o IC 22V10B-SELFD-AS-V1.0	S721 1-771-081-11 s SWITCH, PUSH (ILLUMINATED) "SEND 21"
IC202 8-759-437-59 o IC 22V10B-SELFD-D0-V1.0 IC301 8-759-011-63 s IC MC74HC4051F IC302 8-759-011-63 s IC MC74HC4051F IC303 8-759-011-63 s IC MC74HC4051F IC501 8-759-973-72 s IC SN74LS07NS	S726 1-771-067-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL S727 1-771-067-81 s SWITCH, PUSH (ILLUMINATED) "SHOW VALUE" S728 1-771-067-41 s SWITCH, PUSH (ILLUMINATED) "INPUT GAIN" S729 1-771-067-61 s SWITCH, PUSH (ILLUMINATED) "GROUP TRIM" S730 1-771-067-71 s SWITCH, PUSH (ILLUMINATED) "M/T MON"
IC521 8-759-560-90 s IC MM5450BV-T&R IC522 8-759-560-90 s IC MM5450BV-T&R	S731 1-771-067-51 s SWITCH, PUSH (ILLUMINATED) "M/T SEND" S732 1-771-067-91 s SWITCH, PUSH (ILLUMINATED) "CHANS" S733 1-771-068-11 s SWITCH, PUSH (ILLUMINATED) "CHS 1-24"
Q501 8-729-820-04 s TRANSISTOR 2SB1140-T Q502 8-729-820-04 s TRANSISTOR 2SB1140-T	\$734 1-771-068-21 s SWITCH, PUSH (ILLUMINATED) "CHS 25-48" \$735 1-771-068-31 s SWITCH, PUSH (ILLUMINATED) "CHS 49-72"
R101 1-216-009-00 s METAL, CHIP 22 5% 1/10W	S736 1-771-068-41 s SWITCH, PUSH (ILLUMINATED) "CHS 73-96"
R111-127 1-216-009-00 s METAL, CHIP 22 5% 1/10W	S737 1-771-068-51 s SWITCH, PUSH (ILLUMINATED) "CHS 97-120" S738 1-771-067-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL S739 1-771-067-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL
R146 1-216-009-00 s METAL, CHIP 22 5% 1/10W R147 1-216-009-00 s METAL, CHIP 22 5% 1/10W R160 1-216-049-91 s CHIP 1.0K 5% 1/10W	S740 1-771-067-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL S741 1-771-067-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL
R501 1-216-049-91 s CHIP 1.0K 5% 1/10W R502 1-216-073-00 s METAL, CHIP 10K 5% 1/10W	S742 1-771-069-11 s SWITCH, PUSH (ILLUMINATED) "CHS 217-240"
R503 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R504 1-216-049-91 s CHIP 1.0K 5% 1/10W	S743-747 1-771-067-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL S748 1-771-069-21 s SWITCH, PUSH (ILLUMINATED) "CHS ←"
R505 1-216-073-00 s METAL, CHIP 10K 5% 1/10W	S749 1-771-067-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL

3-84 OXF-R3

(SW-760 BOARD)						SW-761 BOARD			
Ref. No. or Q'ty	Part No.	SP Descrip	tion			Ref. No.		SP	Description
\$750 \$751 \$752 \$753 \$754	1-771-069-41 1-771-069-51 1-771-069-61	s SWITCH, s SWITCH, s SWITCH,	PUSH PUSH PUSH	(ILLUMINATED) (ILLUMINATED) (ILLUMINATED) (ILLUMINATED) (ILLUMINATED)	"GROUPS 1-24" "GROUPS 9-32" "SENDS 1-8"	1pc 1pc 1pc	sembly included	des 1 s 1 s 4 s	MOUNTED CIRCUIT BOARD, SW-761 the following parts.) RES, ROTARY TYPE CARBON VAR 10K LED, CIRCULAR SCREW +B 3X8 N 3, TYPE 2
S756	1-771-069-91	s SWITCH,	PUSH PUSH PUSH	(ILLUMINATED) (ILLUMINATED) (ILLUMINATED)		-	3-608-279-33		·
S757 S758 S759	1-771-070-21	s SWITCH,				C101 C102			CERAMIC, CHIP 0.01uF 10% 100V CERAMIC, CHIP 0.01uF 10% 100V
S760 S761						C103 C104 C107	1-164-232-11 s	1 s	CERAMIC, CHIP 0.01uF 10% 100V CERAMIC, CHIP 0.01uF 10% 100V CERAMIC, CHIP 0.01uF 10% 100V
						C108 C151 C152 C153 C154	1-126-934-13 1-164-232-13 1-126-934-13	1 s 1 s 1 s	CERAMIC, CHIP 0.01uF 10% 100V ELECT 220uF 20% 16V CERAMIC, CHIP 0.01uF 10% 100V ELECT 220uF 20% 16V CERAMIC, CHIP 0.01uF 10% 100V
						C155 C156 C201 C202 C301	1-164-232-13 1-164-232-13 1-164-232-13	1 s 1 s 1 s	ELECT 220uf 20% 16V CERAMIC, CHIP 0.01uf 10% 100V CERAMIC, CHIP 0.01uf 10% 100V CERAMIC, CHIP 0.01uf 10% 100V CERAMIC, CHIP 0.01uf 10% 100V
						C302 C401 C402 C403	1-164-232-13 1-164-232-13	1 s 1 s	CERAMIC, CHIP 0.01uF 10% 100V CERAMIC, CHIP 0.01uF 10% 100V CERAMIC, CHIP 0.01uF 10% 100V ELECT 220uF 20% 16V
						C411-418	1-164-004-13	1 s	CERAMIC, CHIP 0.1uF 10% 25V
						C422 C423			CERAMIC, CHIP 0.01uF 10% 100V CERAMIC, CHIP 0.01uF 10% 100V
						C431-438	1-164-004-13	1 s	CERAMIC, CHIP 0.1uF 10% 25V
						C442 C443			CERAMIC, CHIP 0.01uF 10% 100V CERAMIC, CHIP 0.01uF 10% 100V
						C521-526	1-164-232-13	1 s	CERAMIC, CHIP 0.01uF 10% 100V CERAMIC, CHIP 0.01uF 10% 100V CERAMIC, CHIP 0.01uF 10% 100V
						CN101 CN102 CN701	1-691-757-13	1 0	HEADDER, FLAT CABLE 68P PIN, CONNECTOR (PC BOARD) 8P CONNECTOR, FPC 26P, FEMALE
						CNI201 CNI202			SOCKET, IC (PLCC) 28P SOCKET, IC (PLCC) 28P
						D401	8-719-200-02	2 s	DIODE 10E2
									DIODE MA3J142E0LSO DIODE MA3J142E0LSO
						IC101 IC102 IC103 IC104 IC107	8-759-926-7' 8-759-926-7' 8-759-239-92	7 s 7 s 2 s	IC SN74HC541ANS IC SN74HC541ANS IC SN74HC541ANS IC TC74HC07AF IC SN74HC244NS
						IC108 IC201 IC202 IC301 IC302	8-759-437-43 8-759-437-43 8-759-011-63	2 o 3 o 3 s	IC SN74HC541ANS IC 22V10B-PAN-AS-V1.0 IC 22V10B-PAN-D0-V1.0 IC MC74HC4051F IC MC74HC4051F

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(SW-761 BOARD)
                                                                       (SW-761 BOARD)
Ref. No.
                                                                        Ref. No.
or Q'ty Part No.
                     SP Description
                                                                       or Q'ty Part No.
                                                                                            SP Description
          8-759-701-56 s IC NJM78M05FA
                                                                        S609-616 1-771-078-51 s SWITCH, PUSH (ILLUMINATED) "SEND"
          8-759-440-65 s IC TLC1541IDWR
                                                                        S617-624 1-771-078-61 s SWITCH, PUSH (ILLUMINATED) "RET"
 TC411
                                                                       S625-632 1-771-067-31 s SWITCH, PUSH (ILLUMINATED) "RECORD" S701-708 1-771-078-71 s SWITCH, PUSH (ILLUMINATED) "AFL"
          8-759-440-65 s IC TLC1541IDWR
 TC431
 IC501
          8-759-973-72 s IC SN74LS07NS
          8-759-560-90 s IC MM5450BV-T&R
                                                                        S709-716 1-771-078-41 s SWITCH, PUSH (ILLUMINATED) "CUT"
 IC521
 IC522
          8-759-560-90 s IC MM5450BV-T&R
          8-759-560-90 s IC MM5450BV-T&R
 IC523
 0501
          8-729-820-04 s TRANSISTOR 2SB1140-T
          8-729-820-04 s TRANSISTOR 2SB1140-T
 Q502
 Q503
          8-729-820-04 s TRANSISTOR 2SB1140-T
          8-729-820-04 s TRANSISTOR 2SB1140-T
 0504
 R101-127 1-216-009-00 s METAL, CHIP 22 5% 1/10W
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
 R144
 R145
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
 R146
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
 R147
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
 R152
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
          1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-009-00 s METAL, CHIP 22 5% 1/10W
 R153
 R154
 R155
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
          1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-009-00 s METAL, CHIP 22 5% 1/10W
 R158
 R159
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R201
 R202
 R411-418 1-216-049-91 s CHIP 1.0K 5% 1/10W
 R431-438 1-216-049-91 s CHIP 1.0K 5% 1/10W
          1-216-043-91 s CHIP 560 5% 1/10W
 R501
 R502
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R503
          1-216-043-91 s CHIP 560 5% 1/10W
 R504
 R505
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R506
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
          1-216-049-91 s CHIP 1.0K 5% 1/10W
 R507
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R508
 R509
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
          1-216-049-91 s CHIP 1.0K 5% 1/10W
 R510
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R511
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R512
 R521
          1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
          1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W 1-216-061-00 s METAL, CHIP 3.3K 5% 1/10W
 R522
 R523
 RR101
          1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
 RB102
          1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
          1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
 RB103
          1-239-303-11 s RESISTOR BLOCK, CHIP 1.0kx8
 RB104
 RB107
          1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
 RB108
          1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
          1-239-307-11 s ARRAY, CHIP 22KX8
 RB301
 RB302
          1-239-307-11 s ARRAY, CHIP 22KX8
          1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
 RB411
 RR431
          1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
 RV701
          1-475-536-11 s DISPLAY, CIRCULAR (24 BIT)
  -708
 S201
          1-771-245-11 s SWITCH, ROTARY
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3-86 OXF-R3

S601-608 1-771-067-21 s SWITCH, PUSH (ILLUMINATED) "ACCESS"

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	(SW-765 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
2pcs A-8311-573-A o MOUNTED CIRCUIT BOARD, SW-765 (This assembly includes the following parts.) 1pc 1-225-453-11 s RES, ROTARY TYPE CARBON VAR 10K	CN602 1-569-379-11 o CONNECTOR, TX 40P, MALE CN603 1-566-343-11 o CONNECTOR, 40P, MALE CN604 1-566-343-11 o CONNECTOR, 40P, MALE
1pc 1-475-156-21 s LED, CIRCULAR 1pc 3-608-280-01 s CAP (GREY) 4pcs 3-608-280-11 s CAP (RED)	CNI201 1-251-349-11 o SOCKET, IC (PLCC) 28P CNI202 1-251-349-11 o SOCKET, IC (PLCC) 28P
3pcs 3-608-280-21 s CAP (YELLOW)	D401 8-719-200-02 s DIODE 10E2
4pcs 3-608-280-21 s CAP (RED) 3pcs 3-608-280-21 s CAP (YELLOW) 3pcs 3-608-280-31 s CAP (ORANGE) 1pc 3-608-280-41 s CAP (WHITE) 3pcs 3-608-280-51 s CAP (BRIGHT GREEN) 1pc 3-608-280-61 s CAP (PALE BLUE)	D701-711 8-719-059-51 s DIODE MA3J142E0LSO D801-813 8-719-059-51 s DIODE MA3J142E0LSO
3pcs 3-608-280-71 s CAP (BRIGHT AQUA)	IC101 8-759-926-77 s IC SN74HC541ANS IC102 8-759-926-77 s IC SN74HC541ANS
C101-105 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC102 8-759-926-77 s IC SN74HC541ANS IC103 8-759-926-77 s IC SN74HC541ANS IC104 8-759-239-92 s IC TC74HC07AF IC105 8-759-926-77 s IC SN74HC541ANS
C108	IC108 8-759-926-77 s IC SN74HC541ANS IC201 8-759-437-46 o IC 22V10B-EQ-AS-V1.0 IC202 8-759-437-47 o IC 22V10B-EQ-D0-V1.0 IC301 8-759-011-63 s IC MC74HC4051F
C155	IC401 8-759-701-56 s IC NJM78M05FA IC411 8-759-440-65 s IC TLC1541IDWR IC431 8-759-440-65 s IC TLC1541IDWR
C301 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C302 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C401 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C402 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C403 1-126-934-11 s ELECT 220uF 20% 16V C411-419 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	IC501 8-759-973-72 s IC SN74LS07NS IC521 8-759-560-90 s IC MM5450BV-T&R IC601 8-759-011-63 s IC MC74HC4051F IC602 8-759-560-90 s IC MM5450BV-T&R IC603 8-759-926-77 s IC SN74HC541ANS
C422 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C423 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C431-439 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	Q501 8-729-820-04 s TRANSISTOR 2SB1140-T Q502 8-729-820-04 s TRANSISTOR 2SB1140-T Q503 8-729-820-04 s TRANSISTOR 2SB1140-T Q504 8-729-820-04 s TRANSISTOR 2SB1140-T
C442 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C443 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	R101-141 1-216-009-00 s METAL, CHIP 22 5% 1/10W
	R158 1-216-009-00 s METAL, CHIP 22 5% 1/10W R159 1-216-009-00 s METAL, CHIP 22 5% 1/10W
C462 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C463 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	R411-419 1-216-049-91 s CHIP 1.0K 5% 1/10W
C471-480 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	R422 1-216-097-91 s CHIP 100K 5% 1/10W
C482 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	R431-439 1-216-049-91 s CHIP 1.0K 5% 1/10W
C483 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	R442 1-216-097-91 s CHIP 100K 5% 1/10W
C501-505 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	R451-460 1-216-049-91 s CHIP 1.0K 5% 1/10W
C521 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C522 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C601 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	R462 1-216-097-91 s CHIP 100K 5% 1/10W R463 1-216-097-91 s CHIP 100K 5% 1/10W
C602 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C603 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	R471-480 1-216-049-91 s CHIP 1.0K 5% 1/10W
C604 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	R482 1-216-097-91 s CHIP 100K 5% 1/10W R483 1-216-097-91 s CHIP 100K 5% 1/10W R501 1-216-043-91 s CHIP 560 5% 1/10W
C605-609 1-126-934-11 s ELECT 220uF 20% 16V C701-719 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	R502 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R503 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
CN101 1-770-043-11 o HEADDER, FLAT CABLE 68P CN102 1-691-757-11 o PIN, CONNECTOR (PC BOARD) 8P CN601 1-580-303-11 o CONNECTOR, TX-3 30P, MALE	R504 1-216-043-91 s CHIP 560 5% 1/10W R505 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R506 1-216-073-00 s METAL, CHIP 10K 5% 1/10W

3-88 OXF-R3/24

OXF-R3/24

RB431

RV701

-706

1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8

1-475-537-11 s DISPLAY, CIRCULAR (32 BIT)

3-90 OXF-R3 OXF-R3/24

RV203

RV204 S201

S202 S203

1-475-537-11 s DISPLAY, CIRCULAR (32 BIT)

1-771-078-71 s SWITCH, PUSH (ILLUMINATED) "AFL" 1-771-072-11 s SWITCH, PUSH (ILLUMINATED) "INSERT IN" 1-771-067-21 s SWITCH, PUSH (ILLUMINATED) "ACCESS" SW-769 BOARD

Ref. No. or O'ty Part No. SP Description

A-8311-570-A o MOUNTED CIRCUIT BOARD, SW-769 (This assembly includes the following parts.) 1pc 3-192-575-01 s CAP (6.6X8), SW "SUB" 1pc 3-192-575-11 s CAP (6.6X8), SW "L-S" 3-192-575-21 s CAP (6.6X8), SW "R-S" 1pc 3-192-575-31 s CAP (6.6X8), SW "1" 3pcs 3-192-575-41 s CAP (6.6X8), SW "2" 3pcs 3-192-575-51 s CAP (6.6X8), SW "3" 2pcs 3-192-575-61 s CAP (6.6X8), SW "4" 2pcs 3-192-575-71 s CAP (6.6X8), SW "5" 2pcs 3-192-575-81 s CAP (6.6X8), SW "6" 2pcs 3-192-575-91 s CAP (6.6X8), SW "7" 2pcs 3-192-576-01 s CAP (6.6X8), SW "8" 2pcs 3-192-576-11 s CAP (6.6X8), SW "9" 2pcs 3-192-576-21 s CAP (6.6X8), SW "10" 3-192-576-31 s CAP (6.6X8), SW "11" 2pcs 2pcs 3-192-576-41 s CAP (6.6X8), SW "12" 2pcs 3-192-576-51 s CAP (6.6X8), SW "13" 2pcs 3-192-576-61 s CAP (6.6X8), SW "14" 2pcs 3-192-576-71 s CAP (6.6X8), SW "15" 3-192-576-81 s CAP (6.6X8), SW "16" 2pcs 2pcs 3-192-576-91 s CAP (6.6X8), SW "17" 1pc 3-192-577-01 s CAP (6.6X8), SW "18" 1pc 3-192-577-11 s CAP (6.6X8), SW "19" 1pc 3-192-577-21 s CAP (6.6X8), SW "20" 1pc 3-192-577-31 s CAP (6.6X8), SW "21" 1pc 3-192-577-41 s CAP (6.6X8), SW "22" 3-192-577-51 s CAP (6.6X8), SW "23" 3-192-577-61 s CAP (6.6X8), SW "24" 1pc 1pc 3-192-577-71 s CAP (6.6X8), SW "25" 1pc 3-192-577-81 s CAP (6.6X8), SW "26" 3-192-577-91 s CAP (6.6X8), SW "27" 1pc 3-192-574-01 s CAP (6.6X8), SW "28" 1pc 3-192-574-11 s CAP (6.6X8), SW "29" 1pc 3-192-574-21 s CAP (6.6X8), SW "30" 1pc 3-192-574-31 s CAP (6.6X8), SW "31" 1pc 3-192-574-41 s CAP (6.6X8), SW "32" 3-192-574-51 s CAP (6.6X8), SW "33" 1pc 3-192-574-61 s CAP (6.6X8), SW "34" 1pc 3-192-574-71 s CAP (6.6X8), SW "35" 3-192-574-81 s CAP (6.6X8), SW "36" 1pc 1pc 3-192-574-91 s CAP (6.6X8), SW "37" 1pc 3-192-573-01 s CAP (6.6X8), SW "38" 1pc 3-192-573-11 s CAP (6.6X8), SW "39" 1pc 3-192-573-21 s CAP (6.6X8), SW "40" 3-192-573-31 s CAP (6.6X8), SW "41" 1pc 1pc 3-192-573-41 s CAP (6.6X8), SW "42" 3-192-573-51 s CAP (6.6X8), SW "43" 1pc 3-192-573-61 s CAP (6.6X8), SW "44" 1pc 3-192-573-71 s CAP (6.6X8), SW "45" 1pc 3-192-573-81 s CAP (6.6X8), SW "46" 1pc 3-192-573-91 s CAP (6.6X8), SW "47" 3-192-572-01 s CAP (6.6X8), SW "48" 1pc 3-192-606-01 s CAP (6.6X8), SW "L" 1pc 3-192-606-11 s CAP (6.6X8), SW "C" 1pc 3-192-606-21 s CAP (6.6X8), SW "R" 1pc 3-192-606-31 s CAP (6.6X8), SW "L/C" 1pc

3-192-606-41 s CAP (6.6X8), SW "R/C"

(SW-769 BOARD)

Ref. No.

or O'ty Part No. SP Description

C101-110 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V

C111 C112 1-126-934-11 s ELECT 220uF 20% 16V 1-126-934-11 s ELECT 220uF 20% 16V

CN101 1-569-379-11 o CONNECTOR, TX 40P, MALE CN102 1-562-992-11 o CONNECTOR, FPC 26P, FEMALE

D201-216 8-719-059-51 s DIODE MA3J142E0LSO
D301-313 8-719-059-51 s DIODE MA3J142E0LSO
D401-408 8-719-059-51 s DIODE MA3J142E0LSO

D411 D412 D413 8-719-990-89 s LED HLMP-2400, YEL

8-719-060-62 s DIODE HLMP-2550 8-719-060-60 s DIODE HLMP-2350

IC101 8-759-011-63 s IC MC74HC4051F 8-759-011-63 s IC MC74HC4051F

IC102

IC103 8-759-011-63 s IC MC74HC4051F IC104 8-759-973-72 s IC SN74LS07NS IC105 8-759-560-90 s IC MM5450BV-T&R

IC106 8-759-560-90 s IC MM5450BV-T&R

0101 8-729-820-04 s TRANSISTOR 2SB1140-T 8-729-820-04 s TRANSISTOR 2SB1140-T 0102

R101-116 1-216-009-00 s METAL, CHIP 22 5% 1/10W

1-216-025-91 s CHIP 100 5% 1/10W

R117 R118 R119 R120 R121 1-216-073-00 s METAL, CHIP 10K 5% 1/10W

1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-025-91 s CHIP 100 5% 1/10W

1-216-025-91 s CHIP 100 J. 1,12... 1-216-073-00 s METAL, CHIP 10K 5% 1/10W

1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-049-91 s CHIP 1.0K 5% 1/10W

1-216-049-91 s CHIP 1.0K 5% 1/10W

R122 1-216-073-00 s METAL, CHIP 10K 5 R123 1-216-049-91 s CHIP 1.0K 5% 1/10 R124 1-216-049-91 s CHIP 1.0K 5% 1/10 R401 1-218-818-11 s CHIP 220 5% 1/2W R402 1-220-268-11 s CHIP 270 5% 1/2W

R403 1-220-268-11 s CHIP 270 5% 1/2W

R404 1-220-269-11 s CHIP 330 5% 1/2W

RB101 1-239-307-11 s ARRAY, CHIP 22KX8

RB102 1-239-307-11 s ARRAY, CHIP 22KX8 RB103 1-239-307-11 s ARRAY, CHIP 22KX8

S201-232 1-571-403-11 s SWITCH, PUSH S301-326 1-571-403-11 s SWITCH, PUSH S401-416 1-571-403-11 s SWITCH, PUSH

SW-771 BOARD SW-773 BOARD Ref. No. or O'ty Part No. SP Description A-8311-586-A o MOUNTED CIRCUIT BOARD, SW-771 (This assembly includes the following parts.) 1-580-303-11 o CONNECTOR, TX-3 30P, MALE D101-107 8-719-059-51 s DIODE MA3J142E0LSO R101-110 1-216-009-00 s METAL, CHIP 22 5% 1/10W S101-108 1-771-072-31 s SWITCH, PUSH (ILLUMINATED) ". 1-771-072-41 s SWITCH, PUSH (ILLUMINATED) "SELECT" 1-771-082-91 s SWITCH, PUSH (ILLUMINATED) "." S110 S111 1-771-082-91 s SWITCH, PUSH (ILLUMINATED) "A" 1-771-082-91 s SWITCH, PUSH (ILLUMINATED) "A" S112 1-771-082-91 s SWITCH, PUSH (ILLUMINATED) "A" S113

Ref. No. or Q'ty Part No. SP Description A-8311-571-A o MOUNTED CIRCUIT BOARD, SW-773 2pcs (This assembly includes the following parts.) 1pc 1-225-452-11 s RES, ROTARY TYPE CARBON VAR 10K 1-475-156-11 s LED, CIRCULAR 1pc 24pcs 3-608-279-41 s CAP (PALE BLUE) C101-108 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C151 1-126-934-11 s ELECT 220uF 20% 16V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C152 C153 1-126-934-11 s ELECT 220uF 20% 16V C154 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-126-934-11 s ELECT 220uF 20% 16V C155 C156 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C201 C202 C2.03C301 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C302 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C303 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C401 C402 1-126-934-11 s ELECT 220uF 20% 16V C403 C411-418 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C420C421-428 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C431-438 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C439 C440 C451-458 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C459 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C460 C461-468 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C469 C470 C471-478 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C479 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C480 C501-505 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C521-526 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C801-824 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V CN101 1-770-043-11 o HEADDER, FLAT CABLE 68P 1-691-757-11 o PIN, CONNECTOR (PC BOARD) 8P CN102 1-562-992-11 o CONNECTOR, FPC 26P, FEMALE CN601 CN602 1-580-303-11 o CONNECTOR, TX-3 30P, MALE 1-562-992-11 o CONNECTOR, FPC 26P, FEMALE CN603 1-562-992-11 o CONNECTOR, FPC 26P, FEMALE CN604 1-562-992-11 o CONNECTOR, FPC 26P, FEMALE CN605 CNI201 1-251-349-11 o SOCKET, IC (PLCC) 28P

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(SW-773 BOARD)
                                                                               (SW-773 BOARD)
Ref. No.
                                                                               Ref. No.
or O'ty Part No. SP Description
                                                                              or Q'ty Part No. SP Description
CNI202 1-251-349-11 o SOCKET, IC (PLCC) 28P R511 1-216-073-00 s METAL, CHIP 10K 5% 1/10W CNI203 1-251-349-11 o SOCKET, IC (PLCC) 28P R512 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R521 1-216-057-00 s METAL, CHIP 10K 5% 1/10W R521 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W D701 8-719-059-51 s DIODE MA3J142E0LSO R523 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
702ת
           8-719-059-51 s DIODE MA3J142E0LSO
                                                                              R601-634 1-216-009-00 s METAL, CHIP 22 5% 1/10W
D801-824 8-719-059-51 s DIODE MA3J142E0LSO
                                                                      RB101 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
RB102 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
RB103 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
RB104 1-239-303-11 s RESISTOR BLOCK, CHIP 1.0kx8
RB107 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
           8-759-926-77 s IC SN74HC541ANS
8-759-926-77 s IC SN74HC541ANS
 TC101
 TC102
          8-759-926-77 s IC SN74HC541ANS
 TC103
          8-759-239-92 s IC TC74HC07AF
8-759-926-77 s IC SN74HC541ANS
 TC104
 IC107
                                                                   RB108 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
RB301 1-239-307-11 s ARRAY, CHIP 22KX8
RB302 1-239-307-11 s ARRAY, CHIP 22KX8
RB303 1-239-307-11 s ARRAY, CHIP 22KX8
RB411 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
          8-759-926-77 s IC SN74HC541ANS
8-759-437-78 o IC 22V10B-SNDKN-AS-V1.0
8-759-437-79 o IC 22V10B-SNDKN-D0-V1.0
8-759-437-80 o IC 22V10B-SNDKN-D1-V1.0
 IC108
 IC201
 IC202
 IC203
           8-759-011-63 s IC MC74HC4051F
                                                              RB412 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
RB413 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
RB451 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
RB452 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
RB453 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
 IC302
           8-759-011-63 s IC MC74HC4051F
 TC303
           8-759-011-63 s IC MC74HC4051F
 IC401
            8-759-701-56 s IC NJM78M05FA
           8-759-440-65 s IC TLC1541IDWR
 IC411
          8-759-440-65 s IC TLC1541IDWR
 IC412
                                                                       RV801 1-475-536-11 s DISPLAY, CIRCULAR (24 BIT)
          8-759-440-65 s IC TLC1541IDWR
8-759-440-65 s IC TLC1541IDWR
 IC413
                                                                             -824
 IC451
            8-759-440-65 s IC TLC1541IDWR
8-759-440-65 s IC TLC1541IDWR
                                                               S701
S702
S703
                                                                                           1-771-072-41 s SWITCH, PUSH (ILLUMINATED) "SELECT" 1-771-072-51 s SWITCH, PUSH (ILLUMINATED) "-"
 IC452
 IC453
 IC501
          8-759-973-72 s IC SN74LS07NS
                                                                                            1-771-072-61 s SWITCH, PUSH (ILLUMINATED) "+"
 IC521
           8-759-560-90 s IC MM5450BV-T&R
                                                                             S801-824 1-771-072-71 s SWITCH, PUSH (ILLUMINATED) "ON"
          8-759-560-90 s IC MM5450BV-T&R
 IC522
           8-759-560-90 s IC MM5450BV-T&R
 IC523
 0501
            8-729-820-04 s TRANSISTOR 2SB1140-T
 Q502
            8-729-820-04 s TRANSISTOR 2SB1140-T
 Q503
            8-729-820-04 s TRANSISTOR 2SB1140-T
 Q504
            8-729-820-04 s TRANSISTOR 2SB1140-T
R101-127 1-216-009-00 s METAL, CHIP 22 5% 1/10W
           1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                                               or Q'ty Part No. SP Description
           1-216-009-00 s METAL, CHIP 22 5% 1/10W
 R149
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                                             1pc A-8311-588-A o MOUNTED CIRCUIT BOARD
(This assembly includes the following parts.)
                                                                                         A-8311-588-A o MOUNTED CIRCUIT BOARD, SW-774A
 R150
R151
 R156
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                                               CN1
                                                                                          1-562-631-11 s CONNECTOR, FPC 4P, FEMALE
           1-216-009-00 s METAL, CHIP 22 5% 1/10W
          1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                                              S1
                                                                                         1-771-067-21 s SWITCH, PUSH (ILLUMINATED) "ACCESS"
R158
 R159
            1-216-009-00 s METAL, CHIP 22 5% 1/10W
          1-216-049-91 s CHIP 1.0K 5% 1/10W
R160
 R411-434 1-216-049-91 s CHIP 1.0K 5% 1/10W
R451-474 1-216-049-91 s CHIP 1.0K 5% 1/10W
            1-216-049-91 s CHIP 1.0K 5% 1/10W
                                                                              SW-774B BOARD
 R502
            1-216-073-00 s METAL, CHIP 10K 5% 1/10W
            1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R503
                                                                               -----
           1-216-049-91 s CHIP 1.0K 5% 1/10W
 R504
 R505
           1-216-073-00 s METAL, CHIP 10K 5% 1/10W
                                                                              or Q'ty Part No. SP Description
           1-216-073-00 s METAL, CHIP 10K 5% 1/10W
                                                                                          A-8312-470-A o MOUNTED CIRCUIT BOARD, SW-774B
                                                                            (This assembly includes the following parts.)
           1-216-049-91 s CHIP 1.0K 5% 1/10W
 R507
          1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
 R508
                                                                                         1-562-631-11 s CONNECTOR, FPC 4P, FEMALE
                                                                             CN1
 R509
 R510
           1-216-049-91 s CHIP 1.0K 5% 1/10W
                                                                               S1 1-771-067-81 s SWITCH, PUSH (ILLUMINATED) "SHOW VALUE"
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SW-775 BOARD (SW-775 BOARD)

Ref. No.	Ref. No.
or Q'ty Part No. SP Description	or Q'ty Part No. SP Description
<pre>1pc A-8311-597-A o MOUNTED CIRCUIT BOARD, SW-775 (This assembly includes the following parts.) 1pc 1-225-452-11 s RES, ROTARY TYPE CARBON VAR 10K 1pc 1-225-453-11 s RES, ROTARY TYPE CARBON VAR 10K 1pc 1-475-156-11 s LED, CIRCULAR 1pc 1-475-156-21 s LED, CIRCULAR</pre>	CMR01 1-566-343-11 A COMMECTOD 40D MALE
(This assembly includes the following parts.)	CN802 1-580-303-11 O CONNECTOR, TX-3 30P, MALE
1pc 1-225-452-11 s RES, ROTARY TYPE CARBON VAR 10K	CN803 1-566-311-11 s CONNECTOR, 10P, MALE
1pc 1-225-453-11 s RES, ROTARY TYPE CARBON VAR 10K	CN804 1-506-702-11 o CONNECTOR, ILG 3P, MALE
1pc 1-475-156-11 s LED, CIRCULAR	CN805 1-506-702-11 o CONNECTOR, ILG 3P, MALE
1pc 1-475-156-21 s LED, CIRCULAR	
1pc 1-475-156-21 s LED, CIRCULAR 1pc 1-560-372-00 o TERMINAL, SOLDERLESS 1pc 1-561-515-00 o HOUSING, CONNECTOR 3P 1pc 3-574-761-00 s HOLDER, MICROPHONE	
1pc 1-560-372-00 o TERMINAL, SOLDERLESS	CNI202 1-251-349-11 o SOCKET, IC (PLCC) 28P
1pc 1-561-515-00 o HOUSING, CONNECTOR 3P	CNI203 1-251-349-11 o SOCKET, IC (PLCC) 28P
1pc 3-574-761-00 s HOLDER, MICROPHONE 1pc 3-608-279-01 s CAP (GREY)	D401 8-719-200-02 s DIODE 10E2
1pc 3-608-279-01 s CAP (GREY) 1pc 3-608-279-21 s CAP (YELLOW)	D401 0-719-200-02 S D10DE 10E2
TPC 5 000 275 21 5 CAL (IBBBOW)	D601-623 8-719-059-51 s DIODE MA3J142E0LSO
4pcs 3-608-279-51 s CAP (BRIGHT AQUA)	
1pc 3-608-280-61 s CAP (PALE BLUE) 1pc 1-609-885-00 o PRINTED CIRCUIT BOARD, MIC 1pc 8-814-189-31 s MICROPHONE, BUILT-IN (C-1007D)	D625 8-719-059-51 s DIODE MA3J142E0LSO
1pc 1-609-885-00 o PRINTED CIRCUIT BOARD, MIC	D626 8-719-059-51 s DIODE MA3J142E0LSO
1pc 8-814-189-31 s MICROPHONE, BUILT-IN (C-1007D)	D629 8-719-059-51 s DIODE MA3J142E0LSO
	D630 8-719-059-51 s DIODE MA3J142E0LSO
C101 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	D631 8-719-059-51 s DIODE MA3J142E0LSO
C101 1-164-232-11 S CERAMIC, CHIP 0.01uF 10% 100V C102 1-164-232-11 S CERAMIC, CHIP 0.01uF 10% 100V C103 1-164-232-11 S CERAMIC, CHIP 0.01uF 10% 100V C104 1-164-232-11 S CERAMIC, CHIP 0.01uF 10% 100V C108 1-164-232-11 S CERAMIC, CHIP 0.01uF 10% 100V	D632 8_710_050_51 c DIODE MARTIAGENTSO
C104 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	DOSZ 0 /17 037 31 8 DIODE MASO14ZEOESO
C108 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	D649-659 8-719-059-51 s DIODE MA3J142E0LSO
•	
C151 1-126-934-11 s ELECT 220uF 20% 16V	D661 8-719-059-51 s DIODE MA3J142E0LSO
C152 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	D662 8-719-059-51 s DIODE MA3J142E0LSO
C153 1-126-934-11 s ELECT 220uF 20% 16V	D663 8-719-059-51 s DIODE MA3J142E0LSO
C151 1-126-934-11 s ELECT 220uF 20% 16V C152 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C153 1-126-934-11 s ELECT 220uF 20% 16V C154 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C155 1-126-934-11 s ELECT 220uF 20% 16V	D701-715 8-719-059-51 s DIODE MA3J142E0LSO
C156 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C201 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C202 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	D733 8-719-059-51 s DIODE MA3J142E0LSO
C201 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	D734 8-719-059-51 s DIODE MA3J142E0LSO
C202 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	D735 8-719-059-51 s DIODE MA3J142E0LSO
C203 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	D736 8-719-059-51 s DIODE MA3J142E0LSO
C301 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	TOTAL 0 FEO 006 FF TO 00F AVOI ALONG
C302 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC101 8-759-926-77 s IC SN74HC541ANS IC102 8-759-926-77 s IC SN74HC541ANS
C302 1-104-232-11 S CERAMIC, CHIP 0.01uF 10% 100V C303 1-164-232-11 S CERAMIC, CHIP 0.01uF 10% 100V	IC102 8-759-920-77 S IC SN74HC541ANS IC103 8-759-926-77 S IC SN74HC541ANS
C304 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC104 8-759-239-92 s IC TC74HC07AF
C401 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC108 8-759-926-77 s IC SN74HC541ANS
C302 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C303 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C304 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C401 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C402 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	
	1C201 0 /37 437 40 0 1C 22V10D MON AS V1.0
C403 1-126-934-11 s ELECT 220uF 20% 16V	IC202 8-759-437-56 o IC 22V10B-MON-D0-V1.0
	IC203 8-759-437-57 o IC 22V10B-MON-D1-V1.0
C411-417 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	IC301 8-759-011-63 s IC MC74HC4051F
C422 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC302 8-759-011-63 s IC MC74HC4051F
C422 1-104-232-11 S CERAMIC, CHIP 0.01uF 10% 100V C423 1-164-232-11 S CERAMIC, CHIP 0.01uF 10% 100V	IC303 8-759-011-63 s IC MC74HC4051F
C125 I 101 252 II b Chamic, Chil 0.0141 100 1000	IC304 8-759-011-63 s IC MC74HC4051F
C431-437 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	IC401 8-759-701-56 s IC NJM78M05FA
	IC411 8-759-440-65 s IC TLC1541IDWR
C442 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC431 8-759-440-65 s IC TLC1541IDWR
C443 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	TOFO1 0 000 000 00 TO OME 41 COUNTY
C501 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC501 8-759-973-72 s IC SN74LS07NS
C502 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C503 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC521 8-759-560-90 s IC MM5450BV-T&R IC522 8-759-560-90 s IC MM5450BV-T&R
CJUJ 1-104-232-11 S CERAMIC, CHIP U.UIUF 106 100V	IC522 8-759-560-90 s IC MM5450BV-T&R IC523 8-759-560-90 s IC MM5450BV-T&R
C521-528 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC524 8-759-560-90 s IC MM5450BV-T&R
C701-707 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	
	IC801 8-759-926-77 s IC SN74HC541ANS
C801 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC802 8-759-926-77 s IC SN74HC541ANS
C802 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC803 8-759-926-77 s IC SN74HC541ANS
C803 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC804 8-759-926-77 s IC SN74HC541ANS
C804 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C811 1-126-934-11 s ELECT 220uF 20% 16V	0501 8-729-820-04 s TRANSISTOR 2SB1140-T
COTT I 170)34 II 9 EDECI 770ML 700 IOA	0502 8-729-820-04 s TRANSISTOR 2SB1140-T
C812 1-126-934-11 s ELECT 220uF 20% 16V	2
07101 1 770 040 11	R101-127 1-216-009-00 s METAL, CHIP 22 5% 1/10W
CN101 1-770-043-11 o HEADDER, FLAT CABLE 68P CN102 1-691-757-11 o PIN, CONNECTOR (PC BOARD) 8P	R140 1-216-009-00 s METAL, CHIP 22 5% 1/10W
CHIVE I USI ISI II U FIN, CONNECTOR (FC DUARD) OF	KIIO I 210 005-00 S MEIMI, CRIP 22 36 1/10W

3-94 OXF-R3

S626

1-771-083-51 s SWITCH, PUSH (ILLUMINATED) "T/B 2"

3-96 OXF-R3

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(SW-776 BOARD)
                                                                  (SW-776 BOARD)
                                                                   Ref. No.
Ref. No.
or Q'ty Part No.
                    SP Description
                                                                   or Q'ty Part No. SP Description
Q501
         8-729-820-04 s TRANSISTOR 2SB1140-T
                                                                   S727
                                                                             1-771-074-81 s SWITCH, PUSH (ILLUMINATED) "▶"
         8-729-820-04 s TRANSISTOR 2SB1140-T
                                                                             1-771-074-81 s SWITCH, PUSH (ILLUMINATED) "▶"
Q502
                                                                   S728
                                                                            1-771-074-91 s SWITCH, PUSH (ILLUMINATED) """
1-771-074-91 s SWITCH, PUSH (ILLUMINATED) """
                                                                   S729
R101
         1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                                   S730
                                                                            1-771-074-91 s SWITCH, PUSH (ILLUMINATED) """
                                                                   S731
R111-135 1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                                   S732
                                                                            1-771-074-91 s SWITCH, PUSH (ILLUMINATED) "■"
                                                                            1-771-076-11 s SWITCH, PUSH (ILLUMINATED) "•"
                                                                   S733
         1-216-009-00 s METAL, CHIP 22 5% 1/10W
R159
         1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                                   S734
                                                                             1-771-076-11 s SWITCH, PUSH (ILLUMINATED) "•"
         1-216-049-91 s CHIP 1.0K 5% 1/10W
                                                                   S735
                                                                             1-771-076-11 s SWITCH, PUSH (ILLUMINATED) "•"
R160
         1-216-049-91 s CHIP 1.0K 5% 1/10W
                                                                            1-771-076-11 s SWITCH, PUSH (ILLUMINATED) "•"
R501
                                                                   S736
         1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R502
                                                                   X801
                                                                          1-579-270-21 s RESONATOR, CERAMIC 2.457MHz
R503
         1-216-073-00 s METAL, CHIP 10K 5% 1/10W
         1-216-049-91 s CHIP 1.0K 5% 1/10W
R504
         1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R505
         1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R506
         1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
R521
         1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
R522
R523
         1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
R601-647 1-216-009-00 s METAL, CHIP 22 5% 1/10W
         1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R801
         1-216-073-00 s METAL, CHIP 10K 5% 1/10W
R802
         1-216-121-91 s CHIP 1.0M 5% 1/10W
R803
R804-809 1-216-009-00 s METAL, CHIP 22 5% 1/10W
RB102
         1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
         1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
RB103
RR104
         1-239-303-11 s RESISTOR BLOCK, CHIP 1.0kx8
RB105
         1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
RB108
        1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
RB301
         1-239-307-11 s ARRAY, CHIP 22KX8
  -307
S701
         1-771-078-31 s SWITCH, PUSH (ILLUMINATED) "SOLO"
         1-771-078-31 s SWITCH, PUSH (ILLUMINATED) "SOLO"
S702
         1-771-078-31 s SWITCH, PUSH (ILLUMINATED) "SOLO"
         1-771-078-31 s SWITCH, PUSH (ILLUMINATED) "SOLO"
S704
S705
         1-771-078-41 s SWITCH, PUSH (ILLUMINATED) "CUT"
S706
         1-771-078-41 s SWITCH, PUSH (ILLUMINATED) "CUT"
         1-771-078-41 s SWITCH, PUSH (ILLUMINATED) "CUT" 1-771-078-41 s SWITCH, PUSH (ILLUMINATED) "CUT"
S707
S708
S709
         1-771-087-11 s SWITCH, PUSH (ILLUMINATED) "SENDS"
S710
         1-771-087-11 s SWITCH, PUSH (ILLUMINATED) "SENDS'
         1-771-087-11 s SWITCH, PUSH (ILLUMINATED) "SENDS"
         1-771-087-11 s SWITCH, PUSH (ILLUMINATED) "SENDS"
S712
S713
          1-771-087-21 s SWITCH, PUSH (ILLUMINATED) "RETS"
         1-771-087-21 s SWITCH, PUSH (ILLUMINATED) "RETS"
S714
S715
         1-771-087-21 s SWITCH, PUSH (ILLUMINATED) "RETS"
S716
         1-771-087-21 s SWITCH, PUSH (ILLUMINATED) "RETS'
S717
         1-771-087-31 s SWITCH, PUSH (ILLUMINATED) "◄◄"
S718
         1-771-087-31 s SWITCH, PUSH (ILLUMINATED) "◄◄"
         1-771-087-31 s SWITCH, PUSH (ILLUMINATED) "◄◄"
S719
         1-771-087-31 s SWITCH, PUSH (ILLUMINATED) "◄◄"
S720
S721
         1-771-087-41 s SWITCH, PUSH (ILLUMINATED) "▶▶"
S722
         1-771-087-41 s SWITCH, PUSH (ILLUMINATED) "▶▶"
         1-771-087-41 s SWITCH, PUSH (ILLUMINATED) "▶▶"
S723
         1-771-087-41 s SWITCH, PUSH (ILLUMINATED) "▶▶"
S724
         1-771-074-81 s SWITCH, PUSH (ILLUMINATED) "▶"
S725
S726
         1-771-074-81 s SWITCH, PUSH (ILLUMINATED) "▶"
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SW-777 BOARD	(SW-777 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
<pre>lpc A-8311-601-A o MOUNTED CIRCUIT BOARD, SW-777 (This assembly includes the following parts.) lpc 1-225-452-11 s RES, ROTARY TYPE CARBON VAR 10K lpc 1-225-453-11 s RES, ROTARY TYPE CARBON VAR 10K lpc 1-475-156-11 s LED, CIRCULAR lpc 1-475-156-21 s LED, CIRCULAR</pre>	ICIOS 0-739-920-77 S IC SN/ANCSALANS
8pcs 3-608-279-11 s CAP (RED) 1pc 3-608-280-61 s CAP (PALE BLUE) C101-105 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC108 8-759-926-77 s IC SN74HC541ANS IC201 8-759-437-83 o IC 22V10B-STSND-AS-V1.0 IC202 8-759-437-84 o IC 22V10B-STSND-D0-V1.0 IC301 8-759-011-63 s IC MC74HC4051F IC302 8-759-011-63 s IC MC74HC4051F
C108 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C151 1-126-934-11 s ELECT 220uF 20% 16V C152 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C153 1-126-934-11 s ELECT 220uF 20% 16V C154 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC303 8-759-011-63 s IC MC74HC4051F IC304 8-759-011-63 s IC MC74HC4051F IC401 8-759-701-56 s IC NJM78M05FA IC411 8-759-440-65 s IC TLC1541IDWR IC431 8-759-440-65 s IC TLC1541IDWR
C155 1-126-934-11 s ELECT 220uF 20% 16V C156 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C201 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C202 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	-527
C301 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C302 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C303 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C304 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C401 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	Q501 8-729-820-04 s TRANSISTOR 2SB1140-T Q502 8-729-820-04 s TRANSISTOR 2SB1140-T Q503 8-729-820-04 s TRANSISTOR 2SB1140-T Q504 8-729-820-04 s TRANSISTOR 2SB1140-T R101-127 1-216-009-00 s METAL, CHIP 22 5% 1/10W
C402 1-164-232-11 S CERAMIC, CHIP 0.010F 10% 100V C403 1-126-934-11 S ELECT 2200F 20% 16V C411-417 1-164-004-11 S CERAMIC CHIP 0.10F 10% 25V	R132 1-216-009-00 s METAL, CHIP 22 5% 1/10W R133 1-216-009-00 s METAL, CHIP 22 5% 1/10W R134 1-216-009-00 s METAL, CHIP 22 5% 1/10W R135 1-216-009-00 s METAL, CHIP 22 5% 1/10W
C304 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C401 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C402 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C403 1-126-934-11 s ELECT 220uF 20% 16V C411-417 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C419 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C420 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C422 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C431-438 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	R148 1-216-009-00 s METAL, CHIP 22 5% 1/10W R149 1-216-009-00 s METAL, CHIP 22 5% 1/10W R158 1-216-009-00 s METAL, CHIP 22 5% 1/10W R159 1-216-009-00 s METAL, CHIP 22 5% 1/10W
C431-438 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C439 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C440 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C441 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	R160 1-216-049-91 s CHIP 1.0K 5% 1/10W R411-418 1-216-049-91 s CHIP 1.0K 5% 1/10W R422 1-216-049-91 s CHIP 1.0K 5% 1/10W R423 1-216-097-91 s CHIP 100K 5% 1/10W
C501-505 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C521-534 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	R423 1-216-049-91 s CHIP 1.0K 5% 1/10W
C718 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C801-808 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C901 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	R441 1-216-049-91 s CHIP 1.0K 5% 1/10W R442 1-216-097-91 s CHIP 100K 5% 1/10W R501 1-216-043-91 s CHIP 560 5% 1/10W R502 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R503 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
CN101 1-770-043-11 o HEADDER, FLAT CABLE 68P CN102 1-691-757-11 o PIN, CONNECTOR (PC BOARD) 8P CN601 1-568-063-11 o HEADER, CONNECTOR 16P, MALE CN602 1-562-992-11 o CONNECTOR, FPC 26P, FEMALE CN603 1-562-992-11 o CONNECTOR, FPC 26P, FEMALE	R504 1-216-043-91 s CHIP 560 5% 1/10W R505 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R506 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R507 1-216-049-91 s CHIP 1.0K 5% 1/10W R508 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
CN604 1-562-992-11 o CONNECTOR, FPC 26P, FEMALE CN1201 1-251-349-11 o SOCKET, IC (PLCC) 28P CN1202 1-251-349-11 o SOCKET, IC (PLCC) 28P	R509 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R510 1-216-049-91 s CHIP 1.0K 5% 1/10W R511 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R512 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
D401 8-719-200-02 s DIODE 10E2	R521-526 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
D701-724 8-719-059-51 s DIODE MA3J142E0LSO D801-833 8-719-059-51 s DIODE MA3J142E0LSO D901-909 8-719-059-51 s DIODE MA3J142E0LSO	R527 1-216-049-91 s CHIP 1.0K 5% 1/10W R601-618 1-216-009-00 s METAL, CHIP 22 5% 1/10W

3-98 OXF-R3

(SW-777 BOARD)	SW-787 BOARD
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
RB101 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8 RB102 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8 RB103 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8	1pc A-8311-585-A o MOUNTED CIRCUIT BOARD, SW-787 (This assembly includes the following parts.)
RB104 1-239-303-11 s RESISTOR BLOCK, CHIP 1.0kx8 RB105 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8 RB108 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8	C102 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C103 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C104 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C107 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C151 1-126-934-11 s ELECT 220uF 20% 16V
RB301 1-239-307-11 s ARRAY, CHIP 22KX8 RB302 1-239-307-11 s ARRAY, CHIP 22KX8 RB303 1-239-307-11 s ARRAY, CHIP 22KX8	C151 1-126-934-11 s ELECT 220uF 20% 16V C152 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
RB302 1-239-307-11 s ARRAY, CHIP 22KX8 RB303 1-239-307-11 s ARRAY, CHIP 22KX8 RB304 1-239-307-11 s ARRAY, CHIP 22KX8 RB411 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8 RB431 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8	C153 1-126-934-11 s ELECT 220uF 20% 16V C154 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C155 1-126-934-11 s ELECT 220uF 20% 16V C156 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
RV901 1-475-537-11 s DISPLAY, CIRCULAR (32 BIT)	C301 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
S701-708 1-771-089-11 s SWITCH, PUSH (ILLUMINATED) "TONE"	C303 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
S701-708 1-771-089-11 s SWITCH, PUSH (ILLUMINATED) "TONE" S709	C501 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C506 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C507 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C521 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C522 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
S713-720 1-771-067-21 s SWITCH, PUSH (ILLUMINATED) "ACCESS" S721-728 1-771-071-61 s SWITCH, PUSH (ILLUMINATED) "IN" S729-736 1-771-078-71 s SWITCH, PUSH (ILLUMINATED) "AFL" S737-744 1-771-078-41 s SWITCH, PUSH (ILLUMINATED) "CUT"	C523 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C524 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V
S745 1-771-076-21 s SWITCH, PUSH (ILLUMINATED) "1-8" S746 1-771-076-31 s SWITCH, PUSH (ILLUMINATED) "9-16" S747 1-771-076-41 s SWITCH, PUSH (ILLUMINATED) "17-24"	CN101 1-770-043-11 O HEADDER, FLAT CABLE 68P CN102 1-691-757-11 O PIN, CONNECTOR (PC BOARD) 8P CN601 1-566-311-11 s CONNECTOR, 10P, MALE
S801-808 1-771-089-11 s SWITCH, PUSH (ILLUMINATED) "TONE"	CNI201 1-251-349-11 o SOCKET, IC (PLCC) 28P CNI202 1-251-349-11 o SOCKET, IC (PLCC) 28P
S825-832 1-771-089-31 s SWITCH, PUSH (ILLUMINATED) "M/T"	D701-731 8-719-059-51 s DIODE MA3J142E0LSO
S833-840 1-771-089-41 s SWITCH, PUSH (ILLUMINATED) "MAIN" S841-848 1-771-078-71 s SWITCH, PUSH (ILLUMINATED) "AFL"	IC102 8-759-926-77 s IC SN74HC541ANS IC103 8-759-926-77 s IC SN74HC541ANS
S849-856 1-771-078-41 s SWITCH, PUSH (ILLUMINATED) "CUT"	IC107 8-759-926-77 s IC SN74HC541ANS IC201 8-759-437-58 o IC 22V10B-SELFD-AS-V1.0
\$857 1-771-077-11 s SWITCH, PUSH (ILLUMINATED) "SSGS1-8 MU \$858 1-771-070-11 s SWITCH, PUSH (ILLUMINATED) "SSGS 9-16" \$901 1-771-087-91 s SWITCH, PUSH (ILLUMINATED) "SSGS" \$902 1-771-076-81 s SWITCH, PUSH (ILLUMINATED) "LOCK" \$903 1-771-088-11 s SWITCH, PUSH (ILLUMINATED) "MULTI F"	
\$904 1-771-085-41 s SWITCH, PUSH (ILLUMINATED) "-" \$905 1-771-085-51 s SWITCH, PUSH (ILLUMINATED) "+" \$906 1-771-088-21 s SWITCH, PUSH (ILLUMINATED) "CAL" \$907 1-771-088-31 s SWITCH, PUSH (ILLUMINATED) "DIM"	IC521 8-759-560-90 s IC MM5450BV-T&R IC522 8-759-560-90 s IC MM5450BV-T&R
S908 1-771-078-41 s SWITCH, PUSH (ILLUMINATED) "CUT"	Q501 8-729-820-04 s TRANSISTOR 2SB1140-T Q502 8-729-820-04 s TRANSISTOR 2SB1140-T
S909 1-771-076-91 s SWITCH, PUSH (ILLUMINATED) "M-F MON BU S910 1-771-088-91 s SWITCH, PUSH (ILLUMINATED) "MIX"	S" R101 1-216-009-00 s METAL, CHIP 22 5% 1/10W
S911-916 1-771-078-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYM	BOL R111-127 1-216-009-00 s METAL, CHIP 22 5% 1/10W
	R146 1-216-009-00 s METAL, CHIP 22 5% 1/10W R147 1-216-009-00 s METAL, CHIP 22 5% 1/10W R160 1-216-049-91 s CHIP 1.0K 5% 1/10W R501 1-216-049-91 s CHIP 1.0K 5% 1/10W R502 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
	R503 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R504 1-216-049-91 s CHIP 1.0K 5% 1/10W R505 1-216-073-00 s METAL, CHIP 10K 5% 1/10W

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(SW-787 BOARD)
                                                                               (SW-787 BOARD)
Ref. No.
                                                                                Ref. No.
or Q'ty Part No. SP Description
                                                                               or O'ty Part No. SP Description
                                                                      $750 1-771-069-31 s SWITCH, PUSH (ILLUMINATED) "CHS →"
$751 1-771-069-41 s SWITCH, PUSH (ILLUMINATED) "GROUPS 1-24"
$752 1-771-069-51 s SWITCH, PUSH (ILLUMINATED) "GROUPS 9-32"
$753 1-771-069-61 s SWITCH, PUSH (ILLUMINATED) "SENDS 1-8"
$754 1-771-069-71 s SWITCH, PUSH (ILLUMINATED) "SENDS 9-16"
           1-216-073-00 s METAL, CHIP 10K 5% 1/10W
          1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W
                                                                                        1-771-069-71 s SWITCH, PUSH (ILLUMINATED) "SENDS 9-16"
R601-609 1-216-009-00 s METAL, CHIP 22 5% 1/10W
                                                              S755 1-771-069-81 s SWITCH, PUSH (ILLUMINATED) "SENDS 17-24"
S756 1-771-069-91 s SWITCH, PUSH (ILLUMINATED) "SSGS 1-8"
S757 1-771-070-11 s SWITCH, PUSH (ILLUMINATED) "SSGS 9-16"
S758 1-771-070-21 s SWITCH, PUSH (ILLUMINATED) "GROUPS 1-8"
S759 1-771-070-31 s SWITCH, PUSH (ILLUMINATED) "GROUPS 9-16"
RB102 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8 RB103 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
         1-239-303-11 s RESISTOR BLOCK, CHIP 1.0kx8
1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8
RB104
RB107
          1-239-307-11 s ARRAY, CHIP 22KX8
RB301
                                                                              S760 1-771-070-41 s SWITCH, PUSH (ILLUMINATED) "GROUPS 17-24"
S761 1-771-070-51 s SWITCH, PUSH (ILLUMINATED) "GROUPS 25-32"
RB302
          1-239-307-11 s ARRAY, CHIP 22KX8
         1-239-307-11 s ARRAY, CHIP 22KX8
RB303
          1-771-078-81 s SWITCH, PUSH (ILLUMINATED) "SEND 1" 1-771-078-91 s SWITCH, PUSH (ILLUMINATED) "SEND 2"
S701
S702
           1-771-079-11 s SWITCH, PUSH (ILLUMINATED) "SEND 3"
S703
           1-771-079-21 s SWITCH, PUSH (ILLUMINATED) "SEND 4"
S704
          1-771-079-31 s SWITCH, PUSH (ILLUMINATED) "SEND 5"
         1-771-079-41 s SWITCH, PUSH (ILLUMINATED) "SEND 6"
S707
          1-771-079-51 s SWITCH, PUSH (ILLUMINATED) "SEND 7"
S708
           1-771-079-61 s SWITCH, PUSH (ILLUMINATED) "SEND 8"
                                                                                Ref. No.
                                                                              or Q'ty Part No. SP Description
          1-771-079-71 s SWITCH, PUSH (ILLUMINATED) "SEND 9"
S709
          1-771-079-81 s SWITCH, PUSH (ILLUMINATED) "SEND 10"
S710
                                                                                 1pc A-8311-587-A o MOUNTED CIRCUIT BOARD, SW-788
         1-771-079-91 s SWITCH, PUSH (ILLUMINATED) "SEND 11"
S711
                                                                                (This assembly includes the following parts.)
          1-771-080-11 s SWITCH, PUSH (ILLUMINATED) "SEND 12"
S712
           1-771-080-21 s SWITCH, PUSH (ILLUMINATED) "SEND 13"
S713
                                                                                 CN101 1-565-689-11 o CONNECTOR, TX 60P, MALE
           1-771-080-31 s SWITCH, PUSH (ILLUMINATED) "SEND 14"
S714
          1-771-080-41 s SWITCH, PUSH (ILLUMINATED) "SEND 15"
                                                                                 D101-115 8-719-059-51 s DIODE MA3J142E0LSO
S716
           1-771-080-51 s SWITCH, PUSH (ILLUMINATED) "SEND 16"
                                                                                 R101-112 1-216-009-00 s METAL, CHIP 22 5% 1/10W
          1-771-080-61 s SWITCH, PUSH (ILLUMINATED) "SEND 17"
S717
          1-771-080-71 s SWITCH, PUSH (ILLUMINATED) "SEND 18"
S718
                                                                               S101-108 1-771-072-31 s SWITCH, PUSH (ILLUMINATED) ".
S719
           1-771-080-81 s SWITCH, PUSH (ILLUMINATED) "SEND 19"
          1-771-080-91 s SWITCH, PUSH (ILLUMINATED) "SEND 20"
S720
                                                                                $109
                                                                                           1-771-072-41 s SWITCH, PUSH (ILLUMINATED) "SELECT"
                                                                                 S110
                                                                                        1-771-145-71 s SWITCH, PUSH (ILLUMINATED) "TOUCH WRITE"
          1-771-081-11 s SWITCH, PUSH (ILLUMINATED) "SEND 21" 1-771-081-21 s SWITCH, PUSH (ILLUMINATED) "SEND 22"
S721
                                                                                           1-771-078-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL
                                                                                S111 1-7/1-078-11 S SWITCH, PUSH (ILLUMINATED) "TRIMPRE"

1-771-379-11 S SWITCH, PUSH (ILLUMINATED) "TRIMPRE"
S722
                                                                                S113 1-771-088-71 s SWITCH, PUSH (ILLUMINATED) "TOUCH CLEAR"
           1-771-081-31 s SWITCH, PUSH (ILLUMINATED) "SEND 23"
           1-771-081-41 s SWITCH, PUSH (ILLUMINATED) "SEND 24"
S724
S725
           1-771-067-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL S114
                                                                                           1-771-078-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL
                                                                                 S115 1-771-088-61 s SWITCH, PUSH (ILLUMINATED) "TOUCH HOLD"
                                                                                S116 1-771-076-51 s SWITCH, PUSH (ILLUMINATED) "READY ABSOLUTE"
S117 1-771-076-61 s SWITCH, PUSH (ILLUMINATED) "READY TRIM"
S118 1-771-076-71 s SWITCH, PUSH (ILLUMINATED) "READY CANCEL"
          1-771-067-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL
S727
           1-771-067-81 s SWITCH, PUSH (ILLUMINATED) "SHOW VALUE"
           1-771-067-41 s SWITCH, PUSH (ILLUMINATED) "INPUT GAIN"
S728
S729
          1-771-067-61 s SWITCH, PUSH (ILLUMINATED) "GROUP TRIM"
                                                                                           1-771-087-51 s SWITCH, PUSH (ILLUMINATED) "AUTO TAKE" 1-771-087-61 s SWITCH, PUSH (ILLUMINATED) "TO END"
S730
           1-771-067-71 s SWITCH, PUSH (ILLUMINATED) "M/T MON"
                                                                                 S119
                                                                                 S120
          1-771-067-51 s SWITCH, PUSH (ILLUMINATED) "M/T SEND"
                                                                                 S121
                                                                                           1-771-087-71 s SWITCH, PUSH (ILLUMINATED) "BUTT"
S732
           1-771-067-91 s SWITCH, PUSH (ILLUMINATED) "CHANS"
                                                                                           1-771-087-81 s SWITCH, PUSH (ILLUMINATED) "RAMP"
           1-771-068-11 s SWITCH, PUSH (ILLUMINATED) "CHS 1-24"
S733
          1-771-068-21 s SWITCH, PUSH (ILLUMINATED) "CHS 25-48"
S734
                                                                                S123-125 1-771-078-21 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL
          1-771-068-31 s SWITCH, PUSH (ILLUMINATED) "CHS 49-72"
S735
                                                                                            1-771-379-21 s SWITCH, PUSH (ILLUMINATED) "ISOL ON"
           1-771-068-41 s SWITCH, PUSH (ILLUMINATED) "CHS 73-96"
                                                                                            1-771-379-31 s SWITCH, PUSH (ILLUMINATED) "AUTO ISOL"
                                                                                 S127
          1-771-068-51 s SWITCH, PUSH (ILLUMINATED) "CHS 97-120"
S737
                                                                                 S128
                                                                                            1-771-087-81 s SWITCH, PUSH (ILLUMINATED) "AUTO ISOL CANCEL"
           1-771-068-61 s SWITCH, PUSH (ILLUMINATED) "CHS 121-144"
S738
           1-771-068-71 s SWITCH, PUSH (ILLUMINATED) "CHS 145-168"
S739
          1-771-068-81 s SWITCH, PUSH (ILLUMINATED) "CHS 169-192"
S741
           1-771-068-91 s SWITCH, PUSH (ILLUMINATED) "CHS 193-216"
           1-771-069-11 s SWITCH, PUSH (ILLUMINATED) "CHS 217-240"
S742
S743-747 1-771-067-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL
        1-771-069-21 s SWITCH, PUSH (ILLUMINATED) "CHS ←"
          1-771-067-11 s SWITCH, PUSH (ILLUMINATED) WITHOUT SYMBOL
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3-100 OXF-R3 OXF-R3/24

S749

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(FRAME FOR OXF-CP3048/OXF-CP3024)
                                                                          (FRAME FOR OXF-CP3048/OXF-CP3024)
Ref. No.
                                                                           Ref. No.
or Q'ty Part No. SP Description
                                                                           or Q'ty Part No. SP Description
[HARNESS (CH 24L)]
                                                                                      1-562-833-11 o HOUSING, CONNECTOR 7P
           1-535-245-11 o TERMINAL, SOLDERLESS
           1-535-427-00 o TERMINAL, WIRE-END
                                                                           [HARNESS (RCH 24-2)]
                                                                                      1-562-210-11 s CONTACT, FEMALE AWG18-22
           1-561-068-00 o CONTACT, MALE AWG14-20
           1-694-272-11 o TERMINAL, SOLDERLESS
                                                                                      1-562-640-11 o HOUSING, CONNECTOR 8P
           1-779-394-11 o HOUSING, CONNECTOR 12P
1-784-180-11 o HOUSING, MAINTAIN LOCK PLUG 1P [SUB HARNESS (RESET)]
                                                                                      1-506-740-11 o CONTACT, FEMALE AWG22-28
                                                                                      1-561-514-00 o HOUSING, ILG 2P
1-778-941-11 o HOUSING, CONNECTOR 2P
 [HARNESS (CH 24R)]
          1-535-427-00 o TERMINAL, WIRE-END
1-560-767-00 o CONTACT, CONNECTOR
           1-560-768-00 o CONTACT, FEMALE
                                                                          [HARNESS (SERVER)]
           1-561-068-00 o CONTACT, MALE AWG14-20
1-561-890-00 o HOUSING, PS 20P
                                                                                      1-561-499-21 o HOUSING, RECEPTACLE 5P
           1-694-272-11 o TERMINAL, SOLDERLESS
                                                                          [SUB HARNESS (TKBL)]
           1-779-394-11 o HOUSING, CONNECTOR 12P
1-784-180-11 o HOUSING, MAINTAIN LOCK PLUG 1P
                                                                                      1-774-429-11 o CONTACT, CONNECTOR (AWG#24-#30)
 [SUB HARNESS (DC/DC)]
          1-560-372-00 o TERMINAL, SOLDERLESS
1-561-515-00 o HOUSING, CONNECTOR 3P
 [SUB HARNESS (FAN)]
          1-537-632-21 o TERMINAL, SOLDERLESS 1P
          1-564-092-11 o TERMINAL, SOLDERLESS (IL-M)
1-565-896-11 o HOUSING, CONNECTOR (IL-M) 3P
1-779-404-11 o HOUSING, CONNECTOR 3P
 [SUB HARNESS (HP GND)]
           1-535-427-00 o TERMINAL, WIRE-END
[SUB HARNESS (HP-LR)]
          1-560-372-00 o TERMINAL, SOLDERLESS
1-561-518-00 o HOUSING, ILG 6P
           1-562-855-11 o HOUSING, CONNECTOR (IL-M) 6P
           1-564-092-11 o TERMINAL, SOLDERLESS (IL-M)
[HARNESS (JOINT)]
           1-535-427-00 o TERMINAL, WIRE-END
 [HARNESS (LCH 24-1)]
          1-535-245-11 o TERMINAL, SOLDERLESS
1-560-347-21 o HOUSING, PLUG 5P
           1-560-372-00 o TERMINAL, SOLDERLESS
           1-562-210-11 s CONTACT, FEMALE AWG18-22
           1-562-285-11 s HOUSING, CONNECTOR 4P
           1-562-287-11 o HOUSING 6P
           1-562-640-11 o HOUSING, CONNECTOR 8P
           1-562-833-11 o HOUSING, CONNECTOR 7P
 [HARNESS (LCH 24-2)]
          1-562-210-11 s CONTACT, FEMALE AWG18-22
           1-562-640-11 o HOUSING, CONNECTOR 8P
 [SUB HARNESS (MAINMET)]
          1-563-733-11 s SOCKET, FLAT CABLE 10P
[SUB HARNESS (MASFDR)]
           1-569-399-21 o CONNECTOR, TX-1 30P, FEMALE
 [SUB HARNESS (MT GND)]
          1-535-427-00 o TERMINAL, WIRE-END
 [HARNESS (RCH 24-1)]
           1-535-245-11 o TERMINAL, SOLDERLESS
           1-560-347-21 o HOUSING, PLUG 5P
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3-102 OXF-R3/24

1-560-372-00 o TERMINAL, SOLDERLESS 1-562-210-11 s CONTACT, FEMALE AWG18-22 1-562-285-11 s HOUSING, CONNECTOR 4P

1-562-640-11 o HOUSING, CONNECTOR 8P

1-562-287-11 o HOUSING 6P

3-3-2. OXF-SP3000

BF-53 BOARD	(BF-53 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
<pre>lpc A-8311-610-A o MOUNTED CIRCUIT BOARD, BF-53 (This assembly includes the following parts.) lpc 3-606-767-01 o PANEL,BF-53 BOARD lpc 3-606-769-01 o SHEET,INSULATING(LARGE) 2pcs 3-606-770-01 o SHEET,INSULATING(SMALL) 2pcs 3-166-184-01 o LEVER, PC BOARD</pre>	CN2 1-562-941-51 s JACK, PIN 1P CN3 1-562-941-51 s JACK, PIN 1P CN4 1-563-323-11 s CONNECTOR, D-SUB 9P, FEMALE CN6 1-779-866-11 s CONNECTOR, COAXIAL MALE CN7 1-779-866-11 s CONNECTOR, COAXIAL MALE
2pcs 7-626-320-11 s PIN, SPRING 3X8 2pcs 7-621-770-67 s SCREW +B 2.6X6 8pcs 7-682-546-04 s SCREW +B 3X5	CN9 1-779-400-11 o SOCKET, CONNECTOR (HALF PITCH) 80P CNI27 1-251-351-11 o SOCKET, IC (PLCC) 44P CNI28 1-251-351-11 o SOCKET, IC (PLCC) 44P
1pc 3-611-613-01 o SHEET C1 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C2 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	CNI36 1-251-352-11 o SOCKET, IC (PLCC) 68P CNI37 1-251-352-11 o SOCKET, IC (PLCC) 68P CNI38 1-251-352-11 o SOCKET, IC (PLCC) 68P
2pcs 7-626-320-11 s PIN, SPRING 3X8 2pcs 7-621-770-67 s SCREW +B 2.6X6 8pcs 7-682-546-04 s SCREW +B 3X5 1pc 3-611-613-01 o SHEET C1 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C2 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C3-21 1-163-038-91 s CERAMIC 0.1uF 25V C22 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C23 1-163-038-91 s CERAMIC 0.1uF 25V C24 1-163-038-91 s CERAMIC 0.1uF 25V C25 1-164-232-11 s CERAMIC 0.1uF 25V C26 1-163-038-91 s CERAMIC 0.1uF 25V C27 1-163-038-91 s CERAMIC 0.1uF 25V C28 1-164-232-11 s CERAMIC 0.1uF 25V C29 1-163-038-91 s CERAMIC 0.1uF 25V C20 1-163-038-91 s CERAMIC 0.1uF 25V	CNI39 1-251-352-11 o SOCKET, IC (PLCC) 68P CNI111 1-251-421-11 o SOCKET, IC (20 CORE) CNI112 1-251-421-11 o SOCKET, IC (20 CORE) CNI113 1-251-421-11 o SOCKET, IC (20 CORE) CNI114 1 251 421 11 o SOCKET, IC (20 CORE)
C24 1-163-038-91 S CERAMIC 0.1uF 25V C25 1-164-232-11 S CERAMIC 0.1uF 25V C26 1-163-038-91 S CERAMIC 0.1uF 25V	D1-7 8-719-974-41 s LED HLMP-6500-010, GRN
C27 1-126-392-11 S RIECT CHIP 1001F 20% 6 3V	D8 8-719-055-87 s DIODE U1BC44
C28 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C29 1-163-038-91 s CERAMIC 0.1uF 25V C30 1-163-038-91 s CERAMIC 0.1uF 25V C31 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C32 1-163-038-91 s CERAMIC 0.1uF 25V	D9-16 8-719-974-41 s LED HLMP-6500-010, GRN D101 8-719-988-62 s DIODE 188355 D102 8 710 088 62 s DIODE 188355
C32	D103 8-719-988-62 s DIODE 1SS355 E1 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) E2 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) E3 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) E4 1-535-881-21 o TERMINAL, TP (AUTO INSERTION)
C37-64 1-163-038-91 s CERAMIC 0.1uF 25V C65 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	FL1 1-233-287-21 s FILTER, EMI (SMD) FL2 1-233-287-21 s FILTER, EMI (SMD) FL3 1-233-287-21 s FILTER, EMI (SMD) FL4 1.424 0.00 11 s FILTER MOISE (SIGNAL LINE)
C67 1-163-038-91 s CERAMIC 0.1uF 25V C68 1-163-038-91 s CERAMIC 0.1uF 25V C69 1-163-038-91 s CERAMIC 0.1uF 25V C70 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	FL6 1-233-287-21 s FILTER, EMI (SMD) FL7 1-233-287-21 s FILTER, EMI (SMD)
C70 1-126-392-11 s ELECT, CHIP 1000F 20% 6.3V C71 1-126-392-11 s ELECT, CHIP 1000F 20% 6.3V C72-85 1-163-038-91 s CERAMIC 0.1uF 25V C86 1-164-005-11 s CERAMIC, CHIP 0.47uF 25V	IC1 8-759-440-81 s IC IDT74FCT3807APY-TL IC2 8-759-440-81 s IC IDT74FCT3807APY-TL IC3 8-759-079-71 s IC TC74VHCT138FS(EL) IC4 8-759-079-62 s IC TC74VHCT74FS(EL)
C87-97 1-163-038-91 s CERAMIC 0.1uF 25V	ic6 8-759-386-07 s ic SN74ABT16244ADLR
C98 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C99 1-163-038-91 s CERAMIC 0.1uF 25V C100 1-163-038-91 s CERAMIC 0.1uF 25V C101 1-163-038-91 s CERAMIC 0.1uF 25V	IC7 8-759-440-75 s IC CDC341NS-E05 IC8 8-759-440-81 s IC IDT74FCT3807APY-TL IC9 8-759-079-62 s IC TC74VHCT74FS(EL) IC10 8-759-079-62 s IC TC74VHCT74FS(EL)
C102 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	IC12 8-759-079-47 s IC TC74VHCT00FS(EL)
C103 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C104-131 1-163-038-91 s CERAMIC 0.1uF 25V	IC13 8-759-435-58 s IC 74F163ASJX IC14 8-759-442-84 s IC N74F5074D IC15 8-759-330-79 s IC CS8402A-CS
C132 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	
C133-152 1-163-038-91 s CERAMIC 0.1uF 25V C153 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	IC17 8-759-252-89 s IC AD1890JP IC18 8-759-252-89 s IC AD1890JP IC19 8-759-355-06 s IC CS8412-CS IC20 8-759-440-77 s IC SN74ABT125PW-E05
C154 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC21 8-759-187-58 s IC SN74LVT574PW-E05
C155-161 1-163-038-91 s CERAMIC 0.1uF 25V	IC22 8-759-902-88 s IC SN74LS123NS

OXF-R3 OXF-R3/24

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
IC23 8-759-440-80 s IC IDT74FCT163501APV-TL IC24 8-759-440-80 s IC IDT74FCT163501APV-TL IC25 8-759-902-88 s IC SN74LS123NS IC26 8-759-440-81 s IC IDT74FCT3807APY-TL IC28 8-759-444-35 o IC PLSI1016-EVENT-V1.1	IC83 8-759-187-56 s IC SN74LVT2952PW-E05 IC84 8-759-440-78 s IC SN74CBT3345PW-E05 IC85 8-759-440-80 s IC IDT74FCT163501APV-TL IC86 8-759-386-07 s IC SN74ABT16244ADLR IC87 8-759-386-34 s IC SN74ABT16245ADLR
IC29 8-759-443-61 s IC IDT7134LA55J-TL IC30 8-759-440-80 s IC IDT74FCT163501APV-TL IC31 8-759-440-80 s IC IDT74FCT163501APV-TL IC32 8-759-443-56 s IC DSP56004FJ50 IC33 8-759-435-15 s IC 74F11SJX	IC88 8-759-386-34 s IC SN74ABT16245ADLR IC89 8-759-435-71 s IC 74F269SCX IC90 8-759-386-34 s IC SN74ABT16245ADLR IC91 8-759-187-56 s IC SN74LVT2952PW-E05 IC92 8-759-440-78 s IC SN74CBT3345PW-E05
IC34 8-759-442-34 s IC SN74LVT16244ADLR IC35 8-759-992-03 s IC 74F38SJ IC36 8-759-444-34 o IC PLSI1024-INTREG-V1.2 IC37 8-759-444-33 o IC PLSI1024-CSRINT-V1.1 IC38 8-759-444-32 o IC PLSI1024-HOSTIF-V1.8	
IC39 8-759-444-34 o IC PLSI1024-INTREG-V1.2 IC40 8-759-281-31 s IC MAX483ESA IC41 8-759-079-47 s IC TC74VHCT00FS(EL) IC42 8-759-435-71 s IC 74F269SCX IC43 8-759-386-34 s IC SN74ABT16245ADLR	
IC44 8-759-386-34 s IC SN74ABT16245ADLR IC45 8-759-386-07 s IC SN74ABT16244ADLR IC46 8-759-386-07 s IC SN74ABT16244ADLR IC47 8-759-386-07 s IC SN74ABT16244ADLR IC48 8-759-989-01 s IC 74F08SJ	IC103 8-759-527-08 s IC KM416C1200BJ-6 IC104 8-759-435-56 s IC 74F153SJX IC105 8-759-435-56 s IC 74F153SJX IC106 8-759-435-56 s IC 74F153SJX IC107 8-759-435-79 s IC 74F30SJX
IC49 8-759-989-04 s IC 74F74SJ IC50 8-759-079-62 s IC TC74VHCT74FS(EL) IC51 8-759-440-77 s IC SN74ABT125PW-E05 IC52 8-759-435-58 s IC 74F163ASJX IC53 8-759-435-58 s IC 74F163ASJX	IC108 8-759-435-13 s IC 74F112SJX IC109 8-759-989-04 s IC 74F74SJ IC110 8-759-435-13 s IC 74F112SJX IC111 8-759-441-55 o IC 16V8B-DRAM-V1.0 IC112 8-759-441-56 o IC 16V8B-NRAS-V1.0
IC54 8-759-435-58 s IC 74F163ASJX IC55 8-759-443-44 s IC N74F198D-T IC56 8-759-435-71 s IC 74F269SCX IC57 8-759-435-71 s IC 74F269SCX IC58 8-759-435-71 s IC 74F269SCX	
IC59 8-759-447-03 s IC SN74ABT273NS-E05 IC60 8-759-447-03 s IC SN74ABT273NS-E05 IC61 8-759-447-03 s IC SN74ABT273NS-E05 IC62 8-759-447-03 s IC SN74ABT273NS-E05 IC63 8-759-948-01 s IC 74F04SJ	·
IC64 8-759-435-80 s IC 74F32SJX IC65 8-759-989-01 s IC 74F08SJ IC66 8-759-443-44 s IC N74F198D-T IC67 8-759-443-44 s IC N74F198D-T IC68 8-759-443-44 s IC N74F198D-T	R25 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W R26 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W R27-54 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W
IC69 8-759-435-71 s IC 74F269SCX IC70 8-759-079-50 s IC TC74VHCT04FS(EL) IC71 8-759-989-01 s IC 74F08SJ IC72 8-759-989-91 s IC TL7705ACPS IC73 8-759-991-85 s IC 74F00SJ	R55-60 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W R61-68 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R69 1-216-635-11 s METAL, CHIP 47K 0.5% 1/10W R70 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R71 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R72 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W
IC74 8-759-187-56 s IC SN74LVT2952PW-E05 IC75 8-759-440-78 s IC SN74CBT3345PW-E05 IC76 8-759-440-80 s IC IDT74FCT163501APV-TL IC77 8-759-386-07 s IC SN74ABT16244ADLR IC78 8-759-386-34 s IC SN74ABT16245ADLR	R72
IC79 8-759-386-34 s IC SN74ABT16245ADLR IC80 8-759-435-71 s IC 74F269SCX IC81 8-759-386-34 s IC SN74ABT16245ADLR IC82 8-759-440-78 s IC SN74CBT3345PW-E05	R78 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R79 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R80 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W

3-104 OXF-R3
OXF-R3/24

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	
R86 R87 R88 R89	1-216-635-11 s METAL, CHIP 220 0.5% 1/10W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W	R145 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R146 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R147 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R148 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R149 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W
R93 R94	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W	R150-168 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R169 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R170-176 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W
R96 R97 R98 R99 R100	1-216-635-11 s METAL, CHIP 220 0.5% 1/10W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W	R177 1-218-776-11 s METAL 1M 0.5% 1/10W R178 1-216-671-11 s METAL, CHIP 6.8K 0.5% 1/10W R179 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W R180 1-216-643-11 s METAL, CHIP 470 0.5% 1/10W R181 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
R101 R102 R103 R104	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W	
R106 R107 R108 R109		
R112 R113 R114	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W	RB1 1-239-303-11 s RESISTOR BLOCK, CHIP 1.0kx8 RB2 1-239-303-11 s RESISTOR BLOCK, CHIP 1.0kx8
R117 R118 R119	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	RB4 1-239-303-11 s RESISTOR BLOCK, CHIP 1.0kx8 S1 1-571-787-31 s SWITCH, PUSH S2 1-571-787-31 s SWITCH, PUSH
R122 R123 R124	1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W	T1 1-431-394-11 s TRANSFORMER (48KTR) TP1-26 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) X1 1-760-842-21 s CRYSTAL 60.000MHz X2 1-760-451-21 s CRYSTAL 50.000MHz
R127 R128 R129	1-216-643-11 s METAL, CHIP 470 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W	
R132 R133 R134	1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W	
R137 R138	1-216-624-11 s METAL, CHIP 75 0.5% 1/10W 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W 1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W	

CN-1445 B	OARD	IF-581A BOARD
Ref. No.		Ref. No. or Q'ty Part No. SP Description
1pc CN1 CN2 CN3	1-663-099-12 o PRINTED CIRCUIT BOARD, CN-1445 1-580-837-11 o PIN, CONNECTOR (PC BOARD) 3P 1-564-001-11 s CONNECTOR 2P, MALE 1-564-001-11 s CONNECTOR 2P, MALE 1-564-001-11 s CONNECTOR 2P, MALE 1-564-001-11 s CONNECTOR 2P, MALE	<pre>lpc A-8311-613-A o MOUNTED CIRCUIT BOARD, IF-581A (This assembly includes the following parts.) lpc 3-606-655-01 o BRACKET,ISA 2pcs 2-280-622-41 o SUPPORT (M3), HEXAGON 8pcs 7-682-547-04 s SCREW +B 3X6</pre>
CN4 CN5	1-564-001-11 s CONNECTOR 2P, MALE 1-564-001-11 s CONNECTOR 2P, MALE	C1-9 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V
		C10 1-163-038-91 s CERAMIC 0.1uF 25V C11 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C12 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V
CN-1446 B		C13-43 1-163-038-91 s CERAMIC 0.1uF 25V
Ref. No.		CN2 1-779-400-11 o SOCKET, CONNECTOR (HALF PITCH) 80P
1pc	A-8311-745-A o MOUNTED CIRCUIT BOARD, CN-1446 sembly includes the following parts.)	CNI2 1-251-349-11 o SOCKET, IC (PLCC) 28P CNI5 1-526-652-21 o SOCKET, IC 8P CNI17 1-251-349-11 o SOCKET, IC (PLCC) 28P
C1	1-164-159-21 s CERAMIC 0.1uF 50V	D1 8-719-055-87 s DIODE U1BC44
CN1 CN2	1-580-838-11 o PIN, CONNECTOR (PC BOARD) 4P 1-564-002-11 s CONNECTOR 3P, MALE	E1 1-535-881-21 o TERMINAL, TP (AUTO INSERTION)
D1	8-719-921-20 s DIODE 1SS119-25TD	IC1 8-759-342-94 s IC IDT71256SA20Y IC2 8-759-467-56 o IC DECODE-V2.0
	1-532-776-21 s FUSE, MICRO (SECONDARY) 1-532-776-21 s FUSE, MICRO (SECONDARY)	IC3 8-759-342-94 s IC IDT71256SA20Y IC4 8-759-342-94 s IC IDT71256SA20Y IC5 8-759-467-57 o IC PCIROM-V2.0
RY1	1-515-716-11 s RELAY (TQ2-5V)	IC6 8-759-468-06 s IC PCI9060-3A IC7 8-759-342-94 s IC IDT71256SA20Y
		IC8-15 8-759-440-78 s IC SN74CBT3345PW-E05
CN-1493 B		IC16 8-759-367-01 s IC LT1117CST-3.3-TR IC17 8-759-467-55 o IC BUSCONT-V2.0 IC18 8-759-440-80 s IC IDT74FCT163501APV-TL IC19 8-759-440-80 s IC IDT74FCT163501APV-TL IC20 8-759-440-75 s IC CDC341NS-E05
1pc	1-664-318-11 o PRINTED CIRCUIT BOARD, CN-1493	R1 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
2pcs L1 L2	3-655-653-11 s BAND (TAITON), BINDING 1-416-370-11 o COIL, SN 1-416-370-11 o COIL, SN	R2 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W R3 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W R4 1-216-643-11 s METAL, CHIP 470 0.5% 1/10W R5 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
T1	1-535-419-00 o TAB, FASTEN (PCB) 1-535-419-00 o TAB, FASTEN (PCB) 1-535-419-00 o TAB, FASTEN (PCB)	R7 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R8 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R9 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
T4 A	1-535-419-00 o TAB, FASTEN (PCB)	RB1 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 RB2 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8
		RB3-10 1-239-409-11 s NETWORK, CHIP 47X4 5%
DP-131 BC	ARD	TP1-7 1-535-881-21 o TERMINAL, TP (AUTO INSERTION)
Ref. No. or Q'ty	Part No. SP Description	
lpc lpc	1-636-210-11 o PRINTED CIRCUIT BOARD, DP-131 1-526-652-21 o SOCKET, IC 8P	MB-631 BOARD
CN1	1-564-002-11 s CONNECTOR 3P, MALE	Ref. No. or Q'ty Part No. SP Description
D1	8-719-921-06 s LED HLMP-2965, RED	1pc A-8311-612-A o MOUNTED CIRCUIT BOARD, MB-631
R1 R2 R3 R4	1-249-403-11 s CARBON 68 5% 1/4W 1-249-403-11 s CARBON 68 5% 1/4W 1-249-403-11 s CARBON 68 5% 1/4W 1-249-403-11 s CARBON 68 5% 1/4W	(This assembly includes the following parts.) 3pcs 1-694-328-11 o TERMINAL BOARD (M115B) F1-34 △ 1-576-260-11 s FUSE, MICRO (SECONDARY)

3-106 OXF-R3 OXF-R3/24

3-3-3. OXF-IO3000

FRAME FOR	OXF-SP3000	DP-131 BO	ARD
Ref. No.		Ref. No.	
\triangle	(SP AC1)] 1-535-427-00 o TERMINAL, WIRE-END	1pc 1pc	1-636-210-11 o PRINTED CIRCUIT BOARD, DP-131 1-526-652-21 o SOCKET, IC 8P
	1-537-568-11 o TERMINAL, GROUND 1-774-050-11 s CONNECTOR, ROUND TYPE 3P	CN1	1-564-002-11 s CONNECTOR 3P, MALE
	(SP AC2)] 1-535-321-11 o TERMINAL, SOLDERLESS	D1	8-719-921-06 s LED HLMP-2965, RED
\triangle	1-565-787-21 o CONTACT, FEMALE AWG20-14 1-565-788-11 o HOUSING, CONNECTOR	R1 R2 R3	1-249-403-11 s CARBON 68 5% 1/4W 1-249-403-11 s CARBON 68 5% 1/4W 1-249-403-11 s CARBON 68 5% 1/4W 1-249-403-11 s CARBON 68 5% 1/4W
Δ Δ Δ Δ	(SP AC3)] 1-535-321-11 O TERMINAL, SOLDERLESS 1-535-340-11 O TERMINAL, WIRE-END 1-537-502-11 O TERMINAL, WIRE-END 1-561-067-00 O CONTACT, FEMALE AWG14-20 1-561-085-00 O HOUSING, CAP 6P 1-565-787-21 O CONTACT, FEMALE AWG20-14 1-565-788-11 O HOUSING, CONNECTOR		
[HARNESS	(SP AC4)]	MB-633 BO	
\triangle	1-561-068-00 o CONTACT, MALE AWG14-20 1-561-071-11 o HOUSING, PLUG 6P 1-565-787-21 o CONTACT, FEMALE AWG20-14	Ref. No. or Q'ty	Part No. SP Description
Δ	1-565-788-11 o HOUSING, CONNECTOR	1pc (This as	A-8311-742-A o MOUNTED CIRCUIT BOARD, MB-633 sembly includes the following parts.)
	(SP DC1)] 1-535-245-11 o TERMINAL, SOLDERLESS 1-535-374-11 o TERMINAL, SOLDERLESS 1-535-580-11 o TERMINAL, SOLDERLESS	C1 C2	1-115-364-11 s ELECT 22000uF 20% 16V 1-115-364-11 s ELECT 22000uF 20% 16V
	1-537-625-11 o TERMINAL, SOLDERLESS 1-560-348-99 o HOUSING, PLUG 6P 1-694-273-11 o TERMINAL, SOLDERLESS	CN2 CN4 CN6	1-560-177-00 o CONNECTOR, 4P, MALE 1-560-752-00 o CONNECTOR, 9P, MALE 1-506-468-11 o CONNECTOR 3P, MALE
	1-779-395-11 o HOUSING, CONNECTOR	R1	1-216-634-11 s METAL, CHIP 200 0.5% 1/10W
		R2 R3 R4	1-216-624-11 s METAL, CHIP 75 0.5% 1/10W 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W 1-216-634-11 s METAL, CHIP 200 0.5% 1/10W 1-216-634-11 s METAL, CHIP 200 0.5% 1/10W
	1-694-272-11 o TERMINAL, SOLDERLESS 1-779-394-11 o HOUSING, CONNECTOR 12P	R6	1-216-624-11 s METAL, CHIP 75 0.5% 1/10W
<u>A</u>	(SP LED)] 1-535-321-11 o TERMINAL, SOLDERLESS 1-562-210-11 s CONTACT, FEMALE AWG18-22 1-562-285-11 s HOUSING, CONNECTOR 4P 1-569-193-11 o CONTACT, FEMALE 1-569-196-11 o HOUSING, CONNECTOR 3P		

PIF-14 BOARD (PIF-14 BOARD)

P1F-14 BU	AKD	(PIF-14 E	BUARD)
	Part No. SP Description		Part No. SP Description
1pc (This as 1pc 1pc 1pc 2pcs	A-8311-562-A o MOUNTED CIRCUIT BOARD, PIF-14 sembly includes the following parts.) 3-606-748-01 o PANEL, PIF-14 3-606-756-01 o SHEET, INSULATING(100) 3-606-757-01 o SHEET, INSULATING(112) 3-172-089-01 o HANDLE		1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
150	7-682-546-04 s SCREW +B 3X5 3-611-613-01 o SHEET	C92 C93 C94 C95 C96	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C1 C2 C3 C4	1-126-949-11 s ELECT 220uF 20% 35V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C96 C97 C98	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C5-12	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C99 C100 C101	1-163-222-11 s CERAMIC, CHIP 5PF 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-163-222-11 s CERAMIC, CHIP 5PF 50V
C13	1-126-948-11 s ELECT 100uF 20% 35V		
C14-22 C23	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-399-11 s ELECT, CHIP 10uF 20% 35V	C102 C103 C104 C107	1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-163-222-11 s CERAMIC, CHIP 5PF 50V
C24 C25 C26	1-126-399-11 s ELECT, CHIP 10uF 20% 35V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C108 C109	1-163-222-11 s CERAMIC, CHIP 5PF 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C27 C28-32	1-120-392-11 S ELECT, CHIP 100UF 20% 0.3V 1-164-004-11 S CERAMIC, CHIP 0.1uF 10% 25V	C110 C115 C117 C120	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-107-823-11 s CERAMIC 0.47uF 10% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C33 C34 C35 C36	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-399-11 s ELECT, CHIP 10uF 20% 35V 1-126-399-11 s ELECT, CHIP 10uF 20% 35V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-394-11 s CERAMIC, CHIP 0.1uF 10% 25V	C121 C1000 C1001	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-101-004-00 s CERAMIC 0.01uF 50V 1-101-004-00 s CERAMIC 0.01uF 50V
	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V		1-750-795-21 s CONNECTOR, PC BOARD 120P, MALE 1-563-323-11 s CONNECTOR, D-SUB 9P, FEMALE
C43 C44-48	1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	CN3 CN4 CN5	1-563-323-11 s CONNECTOR, D-SUB 9P, FEMALE 1-764-273-11 s CONNECTOR, BNC, RECEPTACLE 8-749-013-73 s HIC SDM3183-XF-KS
C52	1-163-121-00 s CERAMIC, CHIP 150PF 5% 50V 1-163-121-00 s CERAMIC, CHIP 150PF 5% 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V		
C53 C54 C55 C56	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	CNI17 CNI21 CNI22 CNI23 CNI32	1-251-421-11 o SOCKET, IC (20 CORE) 1-251-351-11 o SOCKET, IC (PLCC) 44P 1-251-351-11 o SOCKET, IC (PLCC) 44P 1-251-351-11 o SOCKET, IC (PLCC) 44P 1-251-351-11 o SOCKET, IC (PLCC) 44P
C57 C58	1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	COR9 COR10	1-770-781-11 o HEADER, CONNECTOR 3P, MALE 1-770-781-11 o HEADER, CONNECTOR 3P, MALE
C59 C60 C61 C62 C63	1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-107-823-11 s CERAMIC 0.47uF 10% 16V	D1 D2 D3 D4	8-719-974-39 s LED HLMP-6300-010, RED 8-719-974-39 s LED HLMP-6300-010, RED 8-719-974-39 s LED HLMP-6300-010, RED 8-719-974-39 s LED HLMP-6300-010, RED 8-719-974-40 s LED HLMP-6400-010, YEL
C64	1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V		·
C65-79	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	D6 D7 D8	8-719-974-40 s LED HLMP-6400-010, YEL 8-719-974-40 s LED HLMP-6400-010, YEL 8-719-974-41 s LED HLMP-6500-010, GRN
C80 C81 C82 C83	1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	D9 D10 D11-19	8-719-974-41 s LED HLMP-6500-010, GRN 8-719-062-04 s DIODE BB212 8-719-988-62 s DIODE 1SS355
C84	1-126-392-11 s ELECT, CHIP 10.1UF 10% 25V		
C85 C86	1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	D20 D21 D22	8-719-974-41 s LED HLMP-6500-010, GRN 8-719-974-41 s LED HLMP-6500-010, GRN 8-719-988-62 s DIODE 1SS355

3-108 OXF-R3
OXF-R3/24

(PIF-14 BOARD)	(PIF-14 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
D23 8-719-988-62 s DIODE 1SS355 D24 8-719-988-62 s DIODE 1SS355 D25 8-719-988-62 s DIODE 1SS355	
E1 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) E2 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) E3 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) E4 1-535-881-21 o TERMINAL, TP (AUTO INSERTION)	L1 1-408-789-21 s INDUCTOR, CHIP 100uH L2 1-408-789-21 s INDUCTOR, CHIP 100uH L3 1-408-789-21 s INDUCTOR, CHIP 100uH L4 1-416-197-11 s RF COIL L5 1-446-330-00 s TRANSFORMER
FL1-7 1-424-008-11 s FILTER, NOISE (SIGNAL LINE) FL9-15 1-233-287-21 s FILTER, EMI (SMD)	Q1 8-729-023-69 s TRANSISTOR 2N2369A Q2 8-729-023-69 s TRANSISTOR 2N2369A Q3 8-729-230-49 s TRANSISTOR 2SC2712-YG
IC1 8-759-547-12 s IC SN74ABT574APW-E05 IC2 8-759-443-54 s IC IDT49FCT805ASO-TL IC3 8-759-445-79 s IC TC7662ACPA	
IC4 8-759-445-79 s IC IC700ZACPA IC4 8-759-080-00 s IC TC74VHC540FS(EL) IC5 8-759-445-77 s IC SN74ABT245ADB-E05	
IC6 8-759-547-12 s IC SN74ABT574APW-E05 IC7 8-759-079-88 s IC TC74VHCT245FS(EL) IC8 8-759-547-12 s IC SN74ABT574APW-E05	R12 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R13-20 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
IC9 8-759-547-12 s IC SN74ABT574APW-E05 IC10 8-759-454-03 s IC IDT74FCT574CTSO-TL	R21 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W R22 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
IC11 8-759-443-54 s IC IDT49FCT805ASO-TL IC12 8-759-547-12 s IC SN74ABT574APW-E05 IC13 8-759-079-88 s IC TC74VHCT245FS(EL)	R23 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R24-31 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
IC14 8-759-437-51 s IC IDT7130SA25J IC15 8-759-437-51 s IC IDT7130SA25J	R32 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R33 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
IC16 8-759-443-56 s IC DSP56004FJ50 IC17 8-759-444-02 o IC 16V8-CLKG-V1.1 IC18 8-759-989-91 s IC TL7705ACPS IC19 8-759-079-49 s IC TC74VHC04FS(EL)	R34 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W R35 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W R36 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
IC20 8-759-079-60 s IC TC74VHC32FS(EL)	
IC21 8-759-443-99 o IC P1016-CBUS-V1.2 IC22 8-759-468-62 o IC P1016-DIO-V1.5 IC23 8-759-443-97 o IC P1016-LINK-V1.2	R53 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R54 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R55 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W

D23 D24 D25	8-719-988-62 s DIODE 1SS355 8-719-988-62 s DIODE 1SS355 8-719-988-62 s DIODE 1SS355	IC51 IC52	8-759-440-77 s IC SN74ABT125PW-E05 8-759-079-67 s IC TC74VHC125FS(EL)
E1 E2 E3 E4	8-719-988-62 s DIODE 1SS355 8-719-988-62 s DIODE 1SS355 8-719-988-62 s DIODE 1SS355 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) 1-535-881-21 o TERMINAL, TP (AUTO INSERTION)	L1 L2 L3 L4 L5	1-408-789-21 s INDUCTOR, CHIP 100uH 1-408-789-21 s INDUCTOR, CHIP 100uH 1-408-789-21 s INDUCTOR, CHIP 100uH 1-416-197-11 s RF COIL 1-446-330-00 s TRANSFORMER
FL1-7 FL9-15	1-424-008-11 s FILTER, NOISE (SIGNAL LINE) 1-233-287-21 s FILTER, EMI (SMD)	Q1 Q2 03	8-729-023-69 s TRANSISTOR 2N2369A 8-729-023-69 s TRANSISTOR 2N2369A 8-729-230-49 s TRANSISTOR 2SC2712-YG
IC1 IC2 IC3	8-759-547-12 s IC SN74ABT574APW-E05 8-759-443-54 s IC IDT49FCT805ASO-TL	R1-8	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
IC4 IC5	8-759-445-79 s IC TC766ZACPA 8-759-080-00 s IC TC74VHC540FS(EL) 8-759-445-77 s IC SN74ABT245ADB-E05 8-759-547-12 s IC SN74ABT574APW-E05	R9 R10 R11	1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W
IC6 IC7 IC8 IC9	8-759-079-88 S IC IC/4VHC1245FS(EL) 8-759-547-12 S IC SN74ABT574APW-E05	R13-20	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
IC10	8-759-547-12 s IC SN74ABT574APW-E05 8-759-454-03 s IC IDT74FCT574CTSO-TL 8-759-443-54 s IC IDT49FCT805ASO-TL 8-759-547-12 s IC SN74ABT574APW-E05	R21 R22 R23	1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
IC12 IC13 IC14	8-759-079-88 s IC TC74VHCT245FS(EL)	R24-31	1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
IC15 IC16	8-759-437-51 s IC IDT7130SA25J 8-759-437-51 s IC IDT7130SA25J 8-759-443-56 s IC DSP56004FJ50 8-759-444-02 o IC 16V8-CLKG-V1.1 8-759-989-91 s IC TT7705ACPS	R32 R33 R34	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
IC17 IC18 IC19	0-739-079-49 S IC IC/4VNC04F3(EL)	R35 R36	1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
IC20 IC21			1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
IC22 IC23 IC24 IC25	8-759-468-62 o IC P1016-DIO-V1.5 8-759-443-97 o IC P1016-LINK-V1.2 8-759-440-77 s IC SN74ABT125PW-E05		1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
IC26	• •	R57-64	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
IC27 IC28 IC29 IC30	8-759-544-66 s IC HM628512ALFP-7 8-759-079-87 s IC TC74VHC245FS(EL) 8-759-079-47 s IC TC74VHCT00FS(EL) 8-759-544-66 s IC HM628512ALFP-7 8-759-194-86 s IC MC68302FC16C	R65 R66 R67 R68 R69	1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
IC31 IC33 IC34 IC35 IC36	8-759-079-62 s IC TC74VHCT74FS(EL) 8-759-080-91 s IC MM74HC4046M 8-759-440-64 s IC XC3090A-7PQ160C 8-759-437-50 s IC IDT72201L25J 8-759-079-87 s IC TC74VHC245FS(EL)	R70 R71 R72 R73	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
IC37 IC38 IC39 IC40	8-759-079-98 s IC TC74VHCT374FS(EL) 8-759-437-50 s IC IDT72201L25J 8-759-079-98 s IC TC74VHCT374FS(EL) 8-759-441-97 s IC Z84C4310FEC	R74 R75 R76 R77	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
IC41	8-759-342-94 s IC IDT71256SA20Y	R78 R79	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
IC42 IC43 IC44 IC45 IC46	8-759-167-54 s IC AM7968-125DC 8-759-167-55 s IC AM7969-125DC 8-759-926-30 s IC AM26LS30PC 8-759-443-58 s IC DS34C86TMX 8-759-276-35 s IC ADM202JRN	R80 R81 R82 R83 R84	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
IC47 IC48 IC49 IC50	8-759-079-47 s IC TC74VHCT00FS(EL) 8-759-440-77 s IC SN74ABT125PW-E05 8-759-711-58 s IC NJM78L05UA 8-759-045-17 s IC NJM79L05UA	R85 R86 R87	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W

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(PIF-14 BOARD)
                                                                                         (PIF-14 BOARD)
 Ref. No.
                                                                                         Ref. No.
 or O'ty Part No. SP Description
                                                                                         or O'ty Part No. SP Description
                                                                          R166 1-216-629-11 s METAL, CHIP 120 0.5% 1/10W
R167 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
R168 1-216-623-11 s METAL, CHIP 68 0.5% 1/10W
R169 1-216-623-11 s METAL, CHIP 68 0.5% 1/10W
R170 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
             1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
            1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
             1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
 R90
 R91
             1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
                                                                          R171 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R172 1-216-657-11 s METAL, CHIP 1.8K 0.5% 1/10W R174 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W R175 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W R176 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W
             1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
             1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
 R94
           1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
 R95
             1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
 R96
 R97
                                                                          R177 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W R180 1-216-630-11 s METAL, CHIP 130 0.5% 1/10W R181 1-216-625-11 s METAL, CHIP 82 0.5% 1/10W R182 1-216-625-11 s METAL, CHIP 82 0.5% 1/10W R183 1-216-630-11 s METAL, CHIP 130 0.5% 1/10W
            1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
 R98
 R99
         1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
 R100
             1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-623-11 s METAL, CHIP 68 0.5% 1/10W
 R101
 R102
                                                                                         R184
                                                                                                       1-216-625-11 s METAL, CHIP 82 0.5% 1/10W 1-216-625-11 s METAL, CHIP 82 0.5% 1/10W
             1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
            R104
 R105
                                                                                                       1-216-630-11 s METAL, CHIP 130 0.5% 1/10W
                                                                                                       1-216-630-11 s METAL, CHIP 130 0.5% 1/10W
 R106
                                                                          S1 1-571-780-11 s SWITCH, DIP (4
S2 1-571-787-31 s SWITCH, PUSH
S3 1-762-081-11 s SWITCH, SLIDE
S4 1-762-081-11 s SWITCH
 R107
                                                                                                       1-571-780-11 s SWITCH, DIP (4 KEY)
             1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
             1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
 R109
 R110
             1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
 R111
 R112
             1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
                                                                                        T1
                                                                                                     1-431-394-11 s TRANSFORMER (48KTR)
                                                                                         TP1-14 1-535-881-21 o TERMINAL, TP (AUTO INSERTION)
 R113
             1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
             1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W
 R114
             1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W
                                                                                X1 1-760-969-21 s CRYSTAL 25.000MHz
 R115
 R116
             1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W
 R117
 R118-126 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
             1-216-695-11 s METAL, CHIP 68K 0.5% 1/10W
 R128
             1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
             1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
                                                                                         FRAME FOR OXF-IO300
 R129
             1-216-643-11 s METAL, CHIP 470 0.5% 1/10W
 R130
                                                                                         -----
             1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
                                                                                        Ref. No.
                                                                                          or Q'ty Part No. SP Description
 R132-139 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W
                                                                                         [HARNESS (LINK AC)]
             1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
                                                                                        R140
 R141
 R142
             1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-657-11 s METAL, CHIP 1.8K 0.5% 1/10W
 R143
            1-5/U-384-11 s SWITCH, ROCKER (AC PC)

1-216-629-11 s METAL, CHIP 680 0.5% 1/10W
1-216-629-11 s METAL, CHIP 120 0.5% 1/10W
1-537-562-11 o TERMINAL, SOLDERLESS
1-216-667-11 s METAL, CHIP 120 0.5% 1/10W
1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
1-216-619-11 s METAL, CHIP 47 0.5% 1/10W
1-216-620 11 - ----
 R144
 R145
 R146
 R148
 R149
                                                                          [HARNESS (LINK +18V)]
1-537-562-11 o TERMINAL, SOLDERLESS
1-537-568-11 o TERMINAL, GROUND
1-561-070-00 o HOUSTING AD
             1-216-629-11 s METAL, CHIP 120 0.5% 1/10W
             1-216-629-11 s METAL, CHIP 120 0.5% 1/10W
1-218-776-11 s METAL 1M 0.5% 1/10W
 R152
 R153
            1-216-671-11 s METAL, CHIP 6.8K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
                                                                                                     1-561-070-00 o HOUSING, 4P
 R155
 R156
                                                                                                      1-568-478-11 o CONTACT, SOCKET
             1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
                                                                                        [HARNESS (LINK LED)]
                                                                          [HARNESS (LINK LEU)]
1-569-193-11 O CONTACT, FEMALE
1-569-196-11 O HOUSING 3P
             1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-629-11 s METAL, CHIP 120 0.5% 1/10W
 R162
 R163
             1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
 R164
 R165
             1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
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3-110 OXF-R3

3-3-4. DMBK-R3011

ADC-25 BC	DARD	(ADC-25 BOARD)	
Ref. No.		Ref. No. or Q'ty Part No. SP Description	
1pc 2pcs 16pcs 3pcs 1pc	Part No. SP Description 3-606-755-01 o MOUNTING PANEL, A/D CARD 3-172-089-01 o HANDLE 7-621-259-35 s SCREW +P 2.6X5 7-682-546-04 s SCREW +B 3X5 3-611-613-01 o SHEET	C59 1-126-394-11 s ELECT, CHIP 10uF 20% 160 C60 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% C61 1-126-398-11 s ELECT, CHIP 4.7uF 20% 3 C62 1-126-398-11 s ELECT, CHIP 4.7uF 20% 3 C63 1-126-394-11 s ELECT, CHIP 10uF 20% 160	25V 5V 5V
C1 C2 C3 C4 C5	1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V		25V 5V 5V
C6 C7 C8 C9 C10	1-128-401-11 s ELECT 100uF 20% 25V 1-107-823-11 s CERAMIC 0.47uF 10% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C69 1-126-394-11 s ELECT, CHIP 10uF 20% 16° C70 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% C71 1-126-398-11 s ELECT, CHIP 4.7uF 20% 3 C72 1-126-398-11 s ELECT, CHIP 4.7uF 20% 3 C73 1-126-394-11 s ELECT, CHIP 10uF 20% 16°	25V 5V 5V
C11 C12 C13 C14 C15	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-128-551-11 s ELECT 22uF 20% 63V		25V 5V 5V
C16 C17 C18 C19 C20	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	C79 1-126-391-11 s ELECT, CHIP 47uF 20% 6. C80 1-126-394-11 s ELECT, CHIP 10uF 20% 16 C81 1-126-394-11 s ELECT, CHIP 10uF 20% 16 C82 1-126-391-11 s ELECT, CHIP 47uF 20% 6. C83 1-126-391-11 s ELECT, CHIP 47uF 20% 6.	V V 3V
C21 C22 C23 C24 C25	1-163-121-00 s CERAMIC, CHIP 150PF 5% 50V 1-124-915-11 s ELECT 10uF 20% 63V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V		V V 3V
C26 C27 C28 C29 C30	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-399-11 s ELECT, CHIP 10uF 20% 35V 1-126-399-11 s ELECT, CHIP 10uF 20% 35V 1-128-405-11 s ELECT 22uF 20% 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C89 1-126-391-11 s ELECT, CHIP 47uF 20% 6. C90 1-126-394-11 s ELECT, CHIP 10uF 20% 16 C91 1-126-394-11 s ELECT, CHIP 10uF 20% 16 C92 1-126-391-11 s ELECT, CHIP 47uF 20% 6. C93 1-126-391-11 s ELECT, CHIP 47uF 20% 6.	V V 3V
C31 C32 C33 C34 C35	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-128-393-11 s ELECT 100uF 20% 10V 1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C94 1-126-391-11 s ELECT, CHIP 47uF 20% 6. C95 1-126-394-11 s ELECT, CHIP 10uF 20% 16 C96 1-126-394-11 s ELECT, CHIP 10uF 20% 16 C97 1-126-391-11 s ELECT, CHIP 47uF 20% 6. C98 1-126-394-11 s ELECT, CHIP 10uF 20% 16	V V 3V
C36 C37 C38 C39 C40	1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V	C99 1-126-394-11 s ELECT, CHIP 10uF 20% 16' C100 1-126-394-11 s ELECT, CHIP 10uF 20% 16' C101 1-126-394-11 s ELECT, CHIP 10uF 20% 16' C102 1-126-396-11 s ELECT, CHIP 47uF 20% 16' C103 1-126-394-11 s ELECT, CHIP 10uF 20% 16'	V V
C41 C42	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-128-393-11 s ELECT 100uF 20% 10V	C104 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% C105 1-126-396-11 s ELECT, CHIP 47uF 20% 16° C106 1-126-394-11 s ELECT, CHIP 10uF 20% 16°	V
C43-48	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C107 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% C108 1-126-396-11 s ELECT, CHIP 47uF 20% 16	25V
C49 C50 C51 C52 C53	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V	C109 1-126-394-11 s ELECT, CHIP 10uF 20% 16' C110 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% C111 1-126-396-11 s ELECT, CHIP 47uF 20% 16' C112 1-126-394-11 s ELECT, CHIP 10uF 20% 16'	25V V
C54 C55	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C113-126 1-164-004-11 s CERAMIC, CHIP 0.1uF 10%	
C56 C57 C58	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	C127 1-164-489-11 s CERAMIC, CHIP 0.22uF 10: C128 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% C129 1-164-004-11 s CERAMIC, CHIP 0.1uF 10%	25V

(TIDE 23 DOTAD)	(TIDE 23 DOTALD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C130 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C131 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V C132 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C133 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C134 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C214 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V C215 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C216 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C217 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C218 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V
C135 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V C136 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C137 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C138 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C139 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V	C219 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V C220 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C221 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C222 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C223 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V
C140 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C141 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C142 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C143 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C144 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V	
C145 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C229 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V
C145 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C146 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C147 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C148 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V	C230-237 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C149 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C238 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C239 1-126-394-11 s ELECT, CHIP 10uF 20% 16V
C154 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C243 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C244 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C155 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C156 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C157 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V	C245 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C246 1-104-529-11 s FILM 150PF 5% 50V 1-104-529-11 s FILM 150PF 5% 50V
C158-165 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C249 1-104-529-11 s FILM 150PF 5% 50V
C168 1-104-549-11 s FILM 0.0068uF 5% 16V C169 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C250 1-104-529-11 s FILM 150PF 5% 50V C251 1-104-555-11 s FILM 0.022uF 5% 16V C252 1-104-529-11 s FILM 150PF 5% 50V
C170 1-104-549-11 s FILM 0.0068uF 5% 16V	C253 1-104-529-11 s FILM 150PF 5% 50V C254 1-104-555-11 s FILM 0.022uF 5% 16V
C171 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C172 1-104-549-11 s FILM 0.0068uF 5% 16V	C255 1-104-529-11 s FILM 150PF 5% 50V C256 1-104-529-11 s FILM 150PF 5% 50V C257 1-104-555-11 s FILM 0.022uF 5% 16V
C173-185 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C258 1-104-555-11 s FILM 0.022uF 5% 16V
C186 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V C187 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V C188 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V C189 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V C190 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C259 1-104-555-11 s FILM 0.022uF 5% 16V C260 1-104-555-11 s FILM 0.022uF 5% 16V C261 1-104-555-11 s FILM 0.022uF 5% 16V C262 1-104-529-11 s FILM 150PF 5% 50V
C191 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V C192 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V C193 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C194 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V C195 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V	C263 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C264 1-104-529-11 s FILM 150PF 5% 50V C265 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C266 1-104-529-11 s FILM 150PF 5% 50V C267 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V
C196 1-164-004-11 s CERAMIC, CHIP 0.001uF 10% 25V C197 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V C198 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V C199 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C268 1-104-529-11 s FILM 150PF 5% 50V C269 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C270 1-163-222-11 s CERAMIC, CHIP 5PF 50V C271 1-163-222-11 s CERAMIC, CHIP 5PF 50V C272 1-163-222-11 s CERAMIC, CHIP 5PF 50V
C200-209 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V C210 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C211 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C212 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C213 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V	C273 1-163-222-11 s CERAMIC, CHIP 5PF 50V C274 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C275 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C276 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C277 1-126-395-11 s ELECT, CHIP 22uF 20% 16V
CATO T-100-003-TI & CEMAMIC, CUIL 0.001ML 100 DOV	

3-112 OXF-R3 OXF-R3/24

(ADC-25 B	OOARD)	(ADC-25 E	OOARD)
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C278 C279 C280 C281 C282	1-128-407-11 s ELECT 47uF 20% 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-128-407-11 s ELECT 47uF 20% 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-128-407-11 s ELECT 47uF 20% 50V	IC11 IC12 IC13 IC14 IC15	8-759-079-71 s IC TC74VHCT138FS(EL) 8-759-438-89 o IC PLSI1016-ADH-CB-V1.3 8-759-468-57 o IC PLSI1016-ADH-DB-V1.5 8-759-443-56 s IC DSP56004FJ50 8-759-443-56 s IC DSP56004FJ50
C283 C284 C285	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-128-407-11 s ELECT 47uF 20% 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V		
C294 C295 C296 C297 C298	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V		
C299 C300 C301	1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-750-795-21 s CONNECTOR, PC BOARD 120P, MALE	IC26 IC27 IC28 IC29 IC30	8-759-438-92 o IC 16V8-ADH-BITADD-V1.2 8-759-443-60 s IC IDT74FCT574ASO-TL 8-759-442-35 s IC HSP43124SC-45 8-759-442-35 s IC HSP43124SC-45 8-759-080-06 s IC TC74VHC574FS(EL)
CN2-9	1-568-006-11 s CONNECTOR, XLR 3P, FEMALE	IC31	8-759-080-06 s IC TC74VHC574FS(EL)
CNI12 CNI13 CNI25 CNI26	1-251-351-11 o SOCKET, IC (PLCC) 44P 1-251-351-11 o SOCKET, IC (PLCC) 44P 1-251-421-11 o SOCKET, IC (20 CORE) 1-251-421-11 o SOCKET, IC (20 CORE)	IC32 IC33 IC34 IC35	8-759-080-06 s IC TC74VHC574FS(EL) 8-759-080-06 s IC TC74VHC574FS(EL) 8-759-700-65 s IC NJM79L05A 8-759-708-05 s IC NJM78L05A
D1-5 D6-18 D19-39	1-568-006-11 s CONNECTOR, XLR 3P, FEMALE 1-251-351-11 o SOCKET, IC (PLCC) 44P 1-251-351-11 o SOCKET, IC (PLCC) 44P 1-251-421-11 o SOCKET, IC (20 CORE) 1-251-421-11 o SOCKET, IC (20 CORE) 8-719-988-62 s DIODE 1SS355 8-719-061-45 s DIODE UG1D-G23 8-719-988-62 s DIODE 1SS355	IC36 IC37 IC38 IC39 IC40	8-759-400-25 s IC AN79L15 8-759-400-37 s IC AN78L15 8-759-708-05 s IC NJM78L05A 8-759-700-65 s IC NJM79L05A 8-759-708-05 s IC NJM78L05A
D41 D42 D43	8-719-977-26 s DIODE DTZ10 8-719-977-26 s DIODE DTZ10 8-719-988-62 s DIODE 1SS355 8-719-988-62 s DIODE 1SS355 8-719-977-26 s DIODE DTZ10	IC41 IC42 IC43 IC44	8-759-400-25 s IC AN79L15 8-759-400-37 s IC AN78L15 8-759-708-05 s IC NJM78L05A 8-759-700-65 s IC NJM79L05A 8-759-708-05 s IC NJM78L05A
D46 D48 D49 D52	8-719-977-26 S DIODE DIZIO 8-719-988-62 S DIODE 1SS355 8-719-977-26 S DIODE DTZ10 8-719-977-26 S DIODE DTZ10 8-719-977-26 S DIODE DTZ10	IC46	8-759-400-25 s IC AN79L15 8-759-400-37 s IC AN78L15 8-759-708-05 s IC NJM78L05A 8-759-700-65 s IC NJM79L05A 8-759-708-05 s IC NJM78L05A
D53	8-719-977-26 s DIODE DTZ10	IC51	8-759-400-25 s IC AN79L15
D55-62 D63 D64	8-719-061-44 s DIODE GF1M-G17 8-719-974-41 s LED HLMP-6500-010, GRN 8-719-974-39 s LED HLMP-6300-010, RED	IC52 IC53 IC54 IC55	8-759-400-37 s IC AN78L15 8-759-708-05 s IC NJM78L05A 8-759-079-62 s IC TC74VHCT74FS(EL) 8-759-079-49 s IC TC74VHC04FS(EL)
D65 D66 D67	8-719-974-39 s LED HLMP-6300-010, RED 8-719-974-39 s LED HLMP-6300-010, RED 8-719-974-39 s LED HLMP-6300-010, RED	IC56 IC57	8-759-079-62 s IC TC74VHCT74FS(EL) 8-759-079-49 s IC TC74VHC04FS(EL)
E1-5	1-535-881-21 o TERMINAL, TP (AUTO INSERTION)	IC58 IC59 IC60	8-759-079-62 s IC TC74VHCT74FS(EL) 8-759-079-49 s IC TC74VHC04FS(EL) 8-759-079-62 s IC TC74VHCT74FS(EL)
IC1 IC2 IC3 IC4 IC5	8-759-434-95 s IC 74ACT74SJX 8-759-239-55 s IC TC74HC123AF 8-759-925-76 s IC SN74HC08ANS 8-759-514-63 s IC IDT74FCT377TSO 8-759-440-77 s IC SN74ABT125PW-E05	IC61 IC62 IC63 IC64 IC65	8-759-079-49 s IC TC74VHC04FS(EL) 8-759-336-16 s IC AK5390-VP 8-759-336-16 s IC AK5390-VP 8-759-336-16 s IC AK5390-VP 8-759-336-16 s IC AK5390-VP
IC6 IC7 IC8 IC9 IC10	8-759-443-63 s IC IDT7200L25SO-TL 8-759-443-60 s IC IDT74FCT574ASO-TL 8-759-443-54 s IC IDT49FCT805ASO-TL 8-759-547-12 s IC SN74ABT574APW-E05 8-759-080-06 s IC TC74VHC574FS(EL)	IC66 IC67 IC68 IC69	

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(ADC-25 BOARD) (ADC-25 BOARD)

Ref. No.		Ref. No.	
	Part No. SP Description		Part No. SP Description
R102 R103	1-220-154-11 s METAL 100K 0.10% 1/10W 1-220-154-11 s METAL 100K 0.10% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W	R167	1-220-837-11 s METAL 866 0.10% 1/10W 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R103	1-220-134-11 S METAL 100K 0.10% 1/10W 1-220-844-11 S METAL 4.75K 0.10% 1/10W	R169	1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R105	1-220-844-11 s METAL 4.75K 0.10% 1/10W	R170	1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R106			1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R107	1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-133-00 s METAL, CHIP 3.3M 5% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W	R172	1-220-833-11 s METAL 402 0.10% 1/10W
R108 R109	1-210-133-00 S METAL, CHIP 3.3M 5% 1/10W 1-220-844-11 S METAL 4.75K 0.10% 1/10W	R173 R174	1-220-833-11 s METAL 402 0.10% 1/10W 1-220-833-11 s METAL 402 0.10% 1/10W
R110	1-220-844-11 s METAL 4.75K 0.10% 1/10W	R175	1-220-833-11 s METAL 402 0.10% 1/10W
R111			1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W
R112	1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-133-00 s METAL, CHIP 3.3M 5% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W	R177	1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W
R113 R114	1-216-133-UU S METAL, CHIP 3.3M 5% 1/1UW 1-220-844-11 S METAL 4 75K O 10% 1/10W	R178 R179	1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W
R115	1-220-844-11 s METAL 4.75K 0.10% 1/10W	R180	1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R116			1-220-831-11 s METAL 196 0.10% 1/10W
R117	1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-133-00 s METAL, CHIP 3.3M 5% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W	R182	1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R118 R119	1-216-133-00 s METAL, CHIP 3.3M 5% 1/10W	R183	1-220-831-11 s METAL 196 0.10% 1/10W 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R119 R120	1-220-844-11 S METAL 4.75K 0.10% 1/10W	R185	1-210-027-11 S METAL, CHIP 100 0.5% 1/10W 1-220-831-11 S METAL 196 0.10% 1/10W
R121	1-220-844-11 s METAL 4.75K 0.10% 1/10W	R186	1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R122 R123	1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-133-00 s METAL, CHIP 3.3M 5% 1/10W		1-220-831-11 s METAL 196 0.10% 1/10W
R124	1-220-844-11 s METAL 4.75K 0.10% 1/10W	R188-192	1-220-842-11 s METAL 3.01K 0.10% 1/10W
R125 R126	1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W 1-220-845-11 s METAL 6.04K 0.10% 1/10W	R193	1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W
		R194	1-220-842-11 s METAL 3.01K 0.10% 1/10W
R127 R128	1-220-844-11 s METAL 4.75K 0.10% 1/10W	R195	1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W 1-220-842-11 s METAL 3.01K 0.10% 1/10W
R120 R129	1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W	R190	1-220-642-11 S METAL 3.01K 0.10% 1/10W 1-218-760-11 S METAL, CHIP 220K 0.5% 1/10W
R130	1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W	7100	
R131	1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W	R198 p199	1-220-842-11 s METAL 3.01K 0.10% 1/10W 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W
R132	1-220-845-11 s METAL 6.04K 0.10% 1/10W	R200	1-220-842-11 s METAL 3.01K 0.10% 1/10W
R133	1-220-845-11 s METAL 6.04K 0.10% 1/10W	R201	1-219-710-11 s METAL 100 0.10% 1/10W
R134 R135	1-220-845-11 S METAL 6.04K 0.10% 1/10W 1-220-845-11 S METAL 6.04K 0.10% 1/10W	R2U2	1-219-710-11 s METAL 100 0.10% 1/10W
R136	1-220-845-11 s METAL 6.04K 0.10% 1/10W 1-218-367-11 s METAL 10K 0.10% 1/10W 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W 1-218-367-11 s METAL 10K 0.10% 1/10W	R203	1-219-710-11 s METAL 100 0.10% 1/10W
ח127	1 216 647 11 a METAI CUID 600 0 E% 1/10W	R204	1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W 1-219-710-11 s METAL 100 0.10% 1/10W
R137 R138	1-216-647-11 S METAL, CHIP 680 0.5% 1/10W	R205 R206	1-219-710-11 S METAL 100 0.10% 1/10W 1-218-760-11 S METAL, CHIP 220K 0.5% 1/10W
R139	1-218-367-11 s METAL 10K 0.10% 1/10W	R207	1-220-842-11 s METAL 3.01K 0.10% 1/10W
R140 R141	1-220-829-11 s METAL 2K 0.10% 1/10W 1-218-367-11 s METAL 10K 0.10% 1/10W	R208	1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W
KITI	1 210 307 11 S METAL TON 0.10% 1/10W	R209	1-220-842-11 s METAL 3.01K 0.10% 1/10W
R142	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W	R210	1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W
R143 R144	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W 1-218-367-11 s METAL 10K 0.10% 1/10W	R211 R212	1-220-842-11 s METAL 3.01K 0.10% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R145	1-220-829-11 s METAL 2K 0.10% 1/10W	NZIZ	1 210 077 11 5 FEIRE, CHII 100K 0.36 1/10W
R146	1-218-367-11 s METAL 10K 0.10% 1/10W	R213	1-220-154-11 s METAL 100K 0.10% 1/10W
R147	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W	R214 R215	1-220-154-11 s METAL 100K 0.10% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R148	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W	R216	1-220-154-11 s METAL 100K 0.10% 1/10W
R149	1-218-367-11 s METAL 10K 0.10% 1/10W	R217	1-220-154-11 s METAL 100K 0.10% 1/10W
R150 R151	1-220-829-11 s METAL 2K 0.10% 1/10W 1-218-367-11 s METAL 10K 0.10% 1/10W	R218	1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
		R219	1-220-154-11 s METAL 100K 0.10% 1/10W
R152 R153	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W	R220 R221	1-220-154-11 s METAL 100K 0.10% 1/10W
R153 R154	1-216-647-11 S METAL, CHIP 680 0.5% 1/10W 1-218-367-11 S METAL 10K 0.10% 1/10W	R221 R222	1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-220-154-11 s METAL 100K 0.10% 1/10W
R155	1-220-829-11 s METAL 2K 0.10% 1/10W		
R156-163	1-220-842-11 s METAL 3.01K 0.10% 1/10W	R223 R224	1-220-154-11 s METAL 100K 0.10% 1/10W 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
		R225	1-220-836-11 s METAL 825 0.10% 1/10W
R164 R165	1-220-837-11 s METAL 866 0.10% 1/10W 1-220-837-11 s METAL 866 0.10% 1/10W	R226 R227	1-216-620-11 s METAL, CHIP 51 0.5% 1/10W 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
R166	1-220-837-11 s METAL 866 0.10% 1/10W	1.22/	

3-3-5. DMBK-R3002

(ADC-25 BO	DARD)	DAC-18 BC	DARD
Ref. No. or Q'ty	Part No. SP Description	Ref. No.	
R231	1-220-836-11 s METAL 825 0.10% 1/10W 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W 1-220-836-11 s METAL 825 0.10% 1/10W 1-220-836-11 s METAL 825 0.10% 1/10W 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W	3pcs	7-682-546-04 s SCREW +B 3X5
R233 R234 R235	1-216-638-11 s METAL, CHIP 300 0.5% 1/10W 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W 1-220-829-11 s METAL 2K 0.10% 1/10W	C1 C2 C3 C4 C5	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
R244 R245 R246 R247 R248	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	C6 C7 C8 C9 C10	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-128-401-11 s ELECT 100uF 20% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
R249 R250 R251 R252 R253	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	C11 C12 C13 C14 C15	1-107-823-11 s CERAMIC 0.47uF 10% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
R254 R255 R264 R265 R266	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W	C16 C17 C18 C19 C20	1-163-121-00 s CERAMIC, CHIP 150PF 5% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
R268 R269 R270	1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-220-828-11 s METAL 750 0.10% 1/10W 1-220-847-11 s METAL 6.81K 0.10% 1/10W 1-220-847-11 s METAL 6.81K 0.10% 1/10W	C22-42	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
R272 R273 R274	1-220-828-11 s METAL 750 0.10% 1/10W 1-220-847-11 s METAL 6.81K 0.10% 1/10W 1-220-847-11 s METAL 6.81K 0.10% 1/10W 1-220-828-11 s METAL 750 0.10% 1/10W		1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-128-393-11 s ELECT 100uF 20% 10V
R277 R278 R279	1-220-847-11 s METAL 6.81K 0.10% 1/10W 1-220-828-11 s METAL 750 0.10% 1/10W	C48 C49 C50	1-128-393-11 s ELECT 100uF 20% 10V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
R281 R282 R283	1-220-828-11 s METAL 750 0.10% 1/10W 1-220-847-11 s METAL 6.81K 0.10% 1/10W 1-220-847-11 s METAL 6.81K 0.10% 1/10W 1-220-828-11 s METAL 750 0.10% 1/10W	C59 C60 C61 C62	1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V
R285 R286	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-239-409-11 s NETWORK, CHIP 47X4 5%	C63 C64 C65 C66	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V
RB2	1-239-409-11 s NETWORK, CHIP 47X4 5%	C67 C68	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
	1-236-907-11 s NETWORK, CHIP 100Kx4 5% 1/16W 1-237-039-11 s RES, ADJ METAL 100K	C69 C70	1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
	1-515-716-11 s RELAY (TQ2-5V) 1-755-222-11 s RELAY	C71 C72 C73	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V
T1	1-431-395-11 s TRANSFORMER (FINV-1)	C74 C75	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
	1-416-289-11 s COIL (TROID40) 44uH	C76 C77	1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
TP1-6	1-535-881-21 o TERMINAL, TP (AUTO INSERTION)	C78	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V

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(DAC-18 BOARD)	(DAC-18 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C79 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C80 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C81 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C82 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C83 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	C148 1-128-393-11 s ELECT 100uF 20% 10V C149 1-128-393-11 s ELECT 100uF 20% 10V C150 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C151 1-128-393-11 s ELECT 100uF 20% 10V C152 1-128-393-11 s ELECT 100uF 20% 10V
C84 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C85 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C86 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C153
C87-98 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V	C157 1-128-393-11 s ELECT 100uF 20% 10V
C99 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C100 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C101 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C102 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C103 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C159 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C160 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C161 1-163-085-00 s CERAMIC, CHIP 2FF 50V C162 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C104 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C105 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C106 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C107 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C108 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C163 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C164 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C165 1-163-085-00 s CERAMIC, CHIP 2PF 50V C166 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C167 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C109 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C110 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C111 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C112 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C113 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C168 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C169 1-163-085-00 s CERAMIC, CHIP 2PF 50V C170 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C171 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C172 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C114 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C115 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C116 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C117 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C118 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C173
C119 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C120 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C121 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C122 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C123 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C178 1-163-222-11 s CERAMIC, CHIP 5PF 50V C179 1-104-531-11 s FILM 220PF 5% 50V C180 1-104-531-11 s FILM 220PF 5% 50V C181 1-104-531-11 s FILM 220PF 5% 50V C182 1-104-531-11 s FILM 220PF 5% 50V
C124 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C125 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C126 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C127 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C128 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C183
C129 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C130 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C131 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C132 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C133 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C188 1-163-222-11 s CERAMIC, CHIP 5PF 50V C189 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C190 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C191 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C192 1-104-537-11 s FILM 680PF 5% 50V
C134 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C135 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C136 1-128-393-11 s ELECT 100uF 20% 10V C137 1-128-393-11 s ELECT 100uF 20% 10V C138 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C193 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C194 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C195 1-163-222-11 s CERAMIC, CHIP 5PF 50V C196 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C197 1-163-222-11 s CERAMIC, CHIP 5PF 50V
C139 1-128-393-11 s ELECT 100uF 20% 10V C140 1-128-393-11 s ELECT 100uF 20% 10V C141 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C142 1-128-393-11 s ELECT 100uF 20% 10V C143 1-128-393-11 s ELECT 100uF 20% 10V	C198 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C199 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C200 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C201 1-104-537-11 s FILM 680PF 5% 50V C202 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C144 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C145 1-128-393-11 s ELECT 100uF 20% 10V C146 1-128-393-11 s ELECT 100uF 20% 10V C147 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C203 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C204 1-163-222-11 s CERAMIC, CHIP 5PF 50V C205 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C206 1-163-222-11 s CERAMIC, CHIP 5PF 50V

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C207 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C208 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C209 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C210 1-104-537-11 s FILM 680PF 5% 50V C211 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C272 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C273 1-163-231-11 s CERAMIC 15PF 5% 50V C274 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C275 1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V C276 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C212 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C213 1-163-222-11 s CERAMIC, CHIP 5PF 50V C214 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C215 1-163-222-11 s CERAMIC, CHIP 5PF 50V C216 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C277 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C278 1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V C279 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C280 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C281 1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V
C217 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C218 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C219 1-104-539-11 s FILM 0.001uF 5% 50V C220 1-104-539-11 s FILM 0.001uF 5% 50V C221 1-104-539-11 s FILM 0.001uF 5% 50V	C282 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C283 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C284 1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V C285-290 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C222 1-104-539-11 s FILM 0.001uF 5% 50V C223 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C224 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C225 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C226 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C291 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V C292 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C293 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V C294 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C295 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V
C227-234 1-104-539-11 s FILM 0.001uF 5% 50V	C296 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C297 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V
C235	C200 202 1 164 004 11 a CEDAMIC CUID 0 19E 10% 25V
C238 1-104-539-11 s FILM 0.001uF 5% 50V C239 1-104-537-11 s FILM 680PF 5% 50V	C303 1-126-948-11 s ELECT 100uF 20% 35V C304 1-126-948-11 s ELECT 100uF 20% 35V
C240 1-104-539-11 s FILM 0.001uF 5% 50V C241 1-104-537-11 s FILM 680PF 5% 50V C242 1-104-539-11 s FILM 0.001uF 5% 50V	C305 1-126-948-11 s ELECT 100uF 20% 35V C306 1-126-948-11 s ELECT 100uF 20% 35V C307 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
C243 1-104-531-11 s FILM 220PF 5% 50V C244 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C308 1-163-222-11 s CERAMIC, CHIP 5PF 50V C309 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C310 1-163-222-11 s CERAMIC, CHIP 5PF 50V
C245 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C246 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C247 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C311 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C312 1-163-222-11 s CERAMIC, CHIP 5PF 50V
C230 1-104-537-11 s FILM 680PF 5% 50V C238 1-104-539-11 s FILM 0.001uF 5% 50V C239 1-104-539-11 s FILM 0.001uF 5% 50V C240 1-104-539-11 s FILM 680PF 5% 50V C241 1-104-539-11 s FILM 680PF 5% 50V C242 1-104-539-11 s FILM 0.001uF 5% 50V C243 1-104-539-11 s FILM 0.001uF 5% 50V C244 1-104-531-11 s FILM 220PF 5% 50V C244 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C245 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C246 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C247 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C248 1-163-227-11 s CERAMIC, CHIP 0.1uF 10% 25V C249 1-104-531-11 s FILM 220PF 5% 50V C250 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C251 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C251 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C251 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C252 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C251 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C252	C313 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C314 1-163-222-11 s CERAMIC, CHIP 5PF 50V C315 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V C316 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V
C251 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C252 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C253 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C254 1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V	C317 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V C318 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V C319 1-163-222-11 s CERAMIC, CHIP 5PF 50V
C255 1-104-531-11 s FILM 220PF 5% 50V C256 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C257 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C320 1-163-222-11 s CERAMIC, CHIP 5PF 50V C321 1-163-222-11 s CERAMIC, CHIP 5PF 50V C322 1-163-222-11 s CERAMIC, CHIP 5PF 50V
C258 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C259 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	CN1 1-750-795-21 s CONNECTOR, PC BOARD 120P, MALE CN2 1-568-005-11 s CONNECTOR, XLR 3P, MALE
C260 1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V C261 1-104-531-11 s FILM 220PF 5% 50V C262 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	CN3 1-568-005-11 s CONNECTOR, XLR 3P, MALE CN4 1-568-005-11 s CONNECTOR, XLR 3P, MALE CN5 1-568-005-11 s CONNECTOR, XLR 3P, MALE
C263 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C264 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	CNI2 1-251-351-11 o SOCKET, IC (PLCC) 44P CNI7 1-251-351-11 o SOCKET, IC (PLCC) 44P CNI10 1-251-421-11 o SOCKET, IC (20 CORE)
C265 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C266 1-163-227-11 s CERAMIC, CHIP 10PF 5% 50V C267 1-163-231-11 s CERAMIC 15PF 5% 50V C268 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C269 1-163-231-11 s CERAMIC 15PF 5% 50V	D1 8-719-974-41 s LED HLMP-6500-010, GRN D2 8-719-974-39 s LED HLMP-6300-010, RED D3 8-719-974-39 s LED HLMP-6300-010, RED D4 8-719-974-39 s LED HLMP-6300-010, RED D5 8-719-974-39 s LED HLMP-6300-010, RED
C270 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C271 1-163-231-11 s CERAMIC 15PF 5% 50V	D6-10 8-719-988-62 s DIODE 1SS355

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OXF-R3/24

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Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
D11-19 8-719-061-45 s DIODE UG1D-G23 D20-35 8-719-988-62 s DIODE 1SS355	IC56 8-759-400-37 s IC AN78L15 IC57 8-759-400-37 s IC AN78L15 IC58 8-759-400-37 s IC AN78L15
E1-5 1-535-881-21 o TERMINAL, TP (AUTO INSERTION)	IC59-66 8-759-253-89 s IC PCM1702U-K
IC1 8-759-925-76 s IC SN74HC08ANS	1057 0 0-759-255-09 S 10 PCM17020-K
1-535-881-21	IC68 8-759-443-45 s IC NE5534AD-T1 IC69 8-759-443-45 s IC NE5534AD-T1 IC70 8-759-434-95 s IC 74ACT74SJX IC71 8-759-443-45 s IC NE5534AD-T1
IC6 8-759-443-54 s IC IDT49FCT805ASO-TL IC7 8-759-468-58 o IC PLSI1016-DAH-DB-V1.5	IC72 8-759-443-45 s IC NE5534AD-T1
IC8 8-759-434-95 s IC 74ACT74SJX IC9 8-759-239-55 s IC TC74HC123AF	1C73 8-759-443-45 s 1C NE5534AD-T1 1C74 8-759-434-95 s IC 74ACT74SJX
IC10 8-759-438-88 o IC 16V8-DAH-MRD-V1.3	IC75 8-759-443-45 s IC NE5534AD-T1 IC76 8-759-443-45 s IC NE5534AD-T1
IC11 8-759-443-56 s IC DSP56004FJ50 IC12 8-759-443-56 s IC DSP56004FJ50 IC13 8-759-443-63 s IC IDT7200L25SO-TL	IC77 8-759-443-45 s IC NE5534AD-T1 IC78 8-759-434-95 s IC 74ACT74SJX
IC14 8-759-443-56 s IC DSP56004FJ50	IC79 8-759-443-45 s IC NE5534AD-T1
TC16 9-750-442-60 a TC TDT7/IDCT57/ASCO_TT	IC81 8-759-443-45 s IC NE5534AD-T1
IC17 8-759-479-00 S IC ID174RC1374RSC-11 IC17 8-759-009-00 S IC TC74VHCT138FS(EL)	IC82 8-759-434-95 s IC 74ACT74SJX
IC18 8-759-080-06 S IC TC74VHC574FS(EL) IC19 8-759-079-71 S IC TC74VHCT138FS(EL)	IC84 8-759-700-94 s IC NOMD532M IC84 8-759-700-94 s IC NJM5532M
IC20 8-759-080-06 s IC TC74VHC574FS(EL)	IC85 8-759-700-94 s IC NJM5532M IC86 8-759-700-94 s IC NJM5532M
IC21 8-759-443-56 s IC DSP56004FJ50 IC22 8-759-443-56 s IC DSP56004FJ50	IC87 8-759-914-01 s IC AD7524JN
IC23 8-759-443-56 s IC DSP56004FJ50 IC24 8-759-443-56 s IC DSP56004FJ50	IC88 8-759-914-01 s IC AD7524JN IC89 8-759-914-01 s IC AD7524JN
IC25 8-759-079-71 s IC TC74VHCT138FS(EL)	IC90 8-759-914-01 s IC AD7524JN
IC28 8-759-079-87 s IC TC74VHC245FS(EL) IC29 8-759-985-18 s IC 74AC08SJ	L1 1-408-789-21 s INDUCTOR, CHIP 100uH L2 1-424-643-11 s COIL, CHOKE 10uH
IC27 8-759-985-18 s IC 74AC08SJ IC28 8-759-079-87 s IC TC74VHC245FS(EL) IC29 8-759-985-18 s IC 74AC08SJ IC30 8-759-079-87 s IC TC74VHC245FS(EL) IC31 8-759-985-18 s IC 74AC08SJ	L3 1-408-789-21 s INDUCTOR, CHIP 100uH L4 1-408-789-21 s INDUCTOR, CHIP 100uH
IC31 8-759-985-18 s IC 74AC08SJ IC32 8-759-079-87 s IC TC74VHC245FS(EL)	L5 1-408-789-21 s INDUCTOR, CHIP 100uH
	L6 1-408-789-21 s INDUCTOR, CHIP 100uH L7 1-416-288-11 s COIL (DS2034) 1.5mH
IC35 8-759-400-37 s IC AN78L15	L8 1-416-288-11 s COIL (DS2034) 1.5mH L9 1-416-288-11 s COIL (DS2034) 1.5mH
IC36 8-759-400-25 s IC AN79L15 IC37 8-759-708-05 s IC NJM78L05A	L10 1-416-288-11 s COIL (DS2034) 1.5mH
IC38 8-759-708-05 s IC NJM78L05A	L11 1-416-287-11 s COIL (DS2032) 280uH
IC39 8-759-700-65 s IC NJM79L05A IC40 8-759-400-37 s IC AN78L15	L12 1-416-287-11 s COIL (DS2032) 280uH L13 1-416-287-11 s COIL (DS2032) 280uH
IC41 8-759-400-25 s IC AN79L15	L14 1-416-287-11 s COIL (DS2032) 280uH
IC42 8-759-708-05 s IC NJM78L05A IC43 8-759-708-05 s IC NJM78L05A	Q1 8-729-230-49 s TRANSISTOR 2SC2712-YG Q2 8-729-040-05 s TRANSISTOR RFD14N05
IC44 8-759-700-65 s IC NJM79L05A IC45 8-759-400-37 s IC AN78L15	Q3 8-729-040-05 s TRANSISTOR RFD14N05
IC46 8-759-400-25 s IC AN79L15	Q4-11 8-729-040-06 s TRANSISTOR ZVN4206A
IC47 8-759-708-05 s IC NJM78L05A IC48 8-759-708-05 s IC NJM78L05A	Q12 8-729-010-49 s TRANSISTOR 2N7002L 013 8-729-010-49 s TRANSISTOR 2N7002L
IC49 8-759-700-65 s IC NJM79L05A	Q14 8-729-010-49 s TRANSISTOR 2N7002L
IC50 8-759-400-37 s IC AN78L15	Q15 8-729-010-49 s TRANSISTOR 2N7002L
IC51 8-759-400-25 s IC AN79L15 IC52 8-759-708-05 s IC NJM78L05A	R1 1-218-776-11 s METAL 1M 0.5% 1/10W
IC53 8-759-708-05 s IC NJM78L05A IC54 8-759-700-65 s IC NJM79L05A	R2-6 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
IC55 8-759-400-37 s IC AN78L15	R7 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W

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Ref. No. or Q'ty	Part No. SP Description	Ref. No.	Part No. SP Description
R8 R9 R10 R11 R12	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-218-179-11 s METAL, CHIP 10M 5% 1/10W	R137 R138 R139 R140 R141	1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-220-914-11 s METAL 7.5K 0.10% 1/10W
R13-17	1-216-619-11 s METAL, CHIP 47 0.5% 1/10W	R142	1-220-914-11 s METAL 7.5K 0.10% 1/10W 1-220-914-11 s METAL 7.5K 0.10% 1/10W
R18 R19 R20 R21	1-216-619-11 s METAL, CHIP 47 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-218-756-11 s METAL 150K 0.50% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-691-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-691-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-341-11 s METAL 0.22 5% 1W	R144 R145 R146	1-220-914-11 s METAL 7.5K 0.10% 1/10W 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W
R22	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	R147 R148	1-216-619-11 s METAL, CHIP 47 0.5% 1/10W 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W
R23 R24 R25 R26	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-691-11 s METAL, CHIP 47K 0.5% 1/10W 1-216-341-11 s METAL 0.22 5% 1W	R149 R150 R151	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
R27-56	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	R152 R153	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W
R57 R58 R59 R60 R61	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W	RV1 RV2 RV3 RV4	1-237-036-11 s RES, ADJ METAL 10K 1-237-036-11 s RES, ADJ METAL 10K 1-237-036-11 s RES, ADJ METAL 10K 1-237-036-11 s RES, ADJ METAL 10K
R62 R63 R64 R66	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W	RY1 RY2 RY3 RY4	1-515-716-11 s RELAY (TQ2-5V) 1-515-716-11 s RELAY (TQ2-5V) 1-515-716-11 s RELAY (TQ2-5V) 1-515-716-11 s RELAY (TQ2-5V)
R67	1-220-844-11 s METAL 4.75K 0.10% 1/10W	T1 T2	1-431-395-11 s TRANSFORMER (FINV-1) 1-431-396-11 s TRANSFORMER (FOCT-1)
R69 R71 R72 R74	1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W	T3 T4 T5	1-431-396-11 s TRANSFORMER (FOCT-1) 1-431-396-11 s TRANSFORMER (FOCT-1) 1-431-396-11 s TRANSFORMER (FOCT-1)
		TP1-10	1-535-881-21 o TERMINAL, TP (AUTO INSERTION)
R77 R79 R81	1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W		
R93-108	1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W 5 1-220-829-11 s METAL 2K 0.10% 1/10W		
R117 R118 R119 R120 R121	1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W		
R122 R123 R124 R125 R126	1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-220-914-11 s METAL 7.5K 0.10% 1/10W 1-220-914-11 s METAL 7.5K 0.10% 1/10W		
R127 R128 R129 R130 R131	1-220-914-11 s METAL 7.5K 0.10% 1/10W 1-220-914-11 s METAL 7.5K 0.10% 1/10W 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W		
R132 R133 R134 R135 R136	1-216-619-11 s METAL, CHIP 47 0.5% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-220-844-11 s METAL 4.75K 0.10% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W		

3-120 OXF-R3 OXF-R3/24

3-3-6. DMBK-R3003

ADC-26 BOARD	(ADC-26 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
	C80 1-104-549-11 s FILM 0.0068uF 5% 16V C81 1-126-396-11 s ELECT, CHIP 47uF 20% 16V C82 1-104-549-11 s FILM 0.0068uF 5% 16V C83 1-126-396-11 s ELECT, CHIP 47uF 20% 16V C84 1-104-549-11 s FILM 0.0068uF 5% 16V
C1	
C6	
C11 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C12 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C13 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C14 1-163-121-00 s CERAMIC, CHIP 150PF 5% 50V C15 1-124-915-11 s ELECT 10uF 20% 63V	
C16 1-126-399-11 s ELECT, CHIP 10uF 20% 35V C17 1-126-399-11 s ELECT, CHIP 10uF 20% 35V C18 1-128-405-11 s ELECT 22uF 20% 50V C19 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C20 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	
C21 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C22 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C23 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C24 1-128-393-11 s ELECT 100uF 20% 10V C25 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	
C26	C137 1-117-928-11 s FILM 2.2uF C138 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C139 1-117-928-11 s FILM 2.2uF
C31 1-126-390-11 s ELECT, CHIP 22uF 20% 6.3V	C140 1-117-928-11 s FILM 2.2uF C141 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C142 1-117-928-11 s FILM 2.2uF C143 1-117-928-11 s FILM 2.2uF C144 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C145 1-117-928-11 s FILM 2.2uF
C36 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C37 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C38 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C39 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	C146 1-117-928-11 s FILM 2.2uF C147 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C148 1-117-928-11 s FILM 2.2uF C149 1-117-928-11 s FILM 2.2uF
C40 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C41 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C42 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C43 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C44 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	C150 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C151 1-117-928-11 s FILM 2.2uF C152 1-117-928-11 s FILM 2.2uF C153 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C154 1-117-928-11 s FILM 2.2uF
C45 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C46 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C47 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C48 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	C155 1-117-928-11 s FILM 2.2uF C156 1-126-395-11 s ELECT, CHIP 22uF 20% 16V C157 1-117-928-11 s FILM 2.2uF C158 1-117-928-11 s FILM 2.2uF
C49 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C50 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C51-62 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C63-78 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	C159-166 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C167-174 1-128-407-11 s ELECT 47uF 20% 50V C175-182 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C183-190 1-104-529-11 s FILM 150PF 5% 50V C191-206 1-104-555-11 s FILM 0.022uF 5% 16V
C79 1-126-396-11 s ELECT, CHIP 47uF 20% 16V	C207-214 1-163-222-11 s CERAMIC, CHIP 5PF 50V

3-122 OXF-R3
OXF-R3/24

IC24

8-759-196-21 s IC CXD84820

8-719-988-62 s DIODE 1SS355

Ref. No.	Part No. SP Description	Ref. No or Q'ty	Part No. SP Description
IC25	8-759-443-64 s IC TL783CKC	Q32-39	8-729-040-04 s TRANSISTOR LM394N
IC26 IC27	8-759-443-64 s IC TL783CKC 8-759-080-06 s IC TC74VHC574FS(EL) 8-759-079-71 s IC TC74VHCT138FS(EL) 8-759-080-06 s IC TC74VHC574FS(EL) 8-759-700-65 s IC NJM79L05A 8-759-708-05 s IC NJM78L05A	R1	1-218-776-11 s METAL 1M 0.5% 1/10W
IC28-35	8-759-080-06 s IC TC74VHC574FS(EL)	R2 R3	1-218-179-11 s METAL, CHIP 10M 5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W
IC36 IC37	8-759-700-65 s IC NJM79L05A 8-759-708-05 s IC NJM78L05A	R4 R5	1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-691-11 s METAL, CHIP 47K 0.5% 1/10W
IC37	8-759-708-05 s IC NJM78L05A	R6	1-216-341-11 s METAL 0.22 5% 1W
	8-759-400-25 s IC AN79L15	R7	1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
IC40	8-759-400-37 s IC AN78L15	R8	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
IC41 IC42	8-759-700-65 s IC NJM79L05A 8-759-708-05 s IC NJM78L05A	R9-13	1-216-619-11 s METAL, CHIP 47 0.5% 1/10W
IC42 IC43	8-759-708-05 S IC NOM76LO5A 8-759-708-05 S IC NJM78LO5A	R14	1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
	8-759-400-25 s IC AN79L15	R15	1-218-756-11 s METAL 150K 0.50% 1/10W
IC45	8-759-400-37 s IC AN78L15	R16	1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
		R17	1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
IC46	8-759-700-65 s IC NJM79L05A	R18	1-216-695-11 s METAL, CHIP 68K 0.5% 1/10W
IC47	8-759-708-05 s IC NJM78L05A		
IC48	8-759-708-05 s IC NJM78L05A	R19	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W
	8-759-400-25 s IC AN79L15	R20	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
IC50	8-759-400-37 s IC AN78L15	R21	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
IC51	8-759-700-65 s IC NJM79L05A	R22 R23	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
IC51 IC52	8-759-708-05 s IC NJM78L05A	K23	1-210-00/-11 S METAL, CHIP 4./K 0.3% 1/10W
IC52	8-759-708-05 s IC NJM78L05A	R24	1-216-657-11 s METAL, CHIP 1.8K 0.5% 1/10W
	8-759-400-25 s IC AN79L15	R25	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
IC55	8-759-400-37 s IC AN78L15	R26	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
		R27	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
IC56-63	8-759-079-52 s IC TC74VHC08FS(EL)	R28	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W
IC64	8-759-434-79 s IC 74ACT138SJX	R29-36	1-216-617-11 s METAL, CHIP 39 0.50% 1/10W
IC65	8-759-336-17 s IC AK5390-VS		
IC66	8-759-434-79 s IC 74ACT138SJX	R37	1-220-842-11 s METAL 3.01K 0.10% 1/10W
IC67	8-759-336-17 s IC AK5390-VS	R38	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
IC68	8-759-434-79 s IC 74ACT138SJX	R39	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
IC69	8-759-336-17 s IC AK5390-VS	K4U D/I1	1-220-842-11 s METAL 3.01K 0.10% 1/10W 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
IC70	8-759-434-79 s IC 74ACT138SJX	KII	1 210 047 11 S METAL, CHIF 000 0.5% 1/10W
IC71	8-759-336-17 s IC AK5390-VS	R42	1-220-842-11 s METAL 3.01K 0.10% 1/10W
IC72	8-759-434-79 s IC 74ACT138SJX	R43	1-220-842-11 s METAL 3.01K 0.10% 1/10W
IC73	8-759-434-79 s IC 74ACT138SJX	R44	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
		R45	1-220-842-11 s METAL 3.01K 0.10% 1/10W
IC74 IC75	8-759-079-52 s IC TC74VHC08FS(EL) 8-759-434-79 s IC 74ACT138SJX 8-759-336-17 s IC AK5390-VS 8-759-336-17 s IC AK5390-VS 8-759-434-79 s IC 74ACT138SJX 8-759-336-17 s IC AK5390-VS 8-759-434-79 s IC 74ACT138SJX	R46	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
		R47	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
	8-759-700-94 s IC NJM5532M	R48	1-220-842-11 s METAL 3.01K 0.10% 1/10W
IC92-99	8-759-443-59 s IC LF351MX	R49	1-216-64/-11 S METAL, CHIP 680 0.5% 1/10W
т 1	1 400 700 21 a INDITIONAL CUITA 100-U	R50 R51	1-220-842-11 s METAL 3.01K 0.10% 1/10W 1-220-842-11 s METAL 3.01K 0.10% 1/10W
L1 L2	1-408-789-21 s INDUCTOR, CHIP 100uH 1-424-643-11 s COIL, CHOKE 10uH		
		R52	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
L3-22	1-408-789-21 s INDUCTOR, CHIP 100uH	R53	1-220-842-11 s METAL 3.01K 0.10% 1/10W
L23-38	1-416-289-11 s COIL (TROID40) 44uH	R54	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
L39-46	1-416-287-11 s COIL (DS2032) 280uH	R55 R56	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W 1-220-842-11 s METAL 3.01K 0.10% 1/10W
Q1	8-729-230-49 s TRANSISTOR 2SC2712-YG	ОСЛ	1-22U-042-11 S METAT 3.01V 0.108 1/10M
Q1 Q2	8-729-040-05 s TRANSISTOR RFD14N05	R57	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
03	8-729-040-05 s TRANSISTOR RFD14N05	R58	1-220-842-11 s METAL 3.01K 0.10% 1/10W
~	· · · · · · · · · · · · · · · · · ·	R59	1-220-842-11 s METAL 3.01K 0.10% 1/10W
Q4-11	8-729-040-07 s TRANSISTOR BSS84TA	R60	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
Q12-19	8-729-216-31 s TRANSISTOR 2SA1163-G	R61	1-220-842-11 s METAL 3.01K 0.10% 1/10W
Q20-27	8-729-230-49 s TRANSISTOR 2SC2712-YG	7.60	1 016 645 11
000	0 700 010 40 ~ mpangromop 02770007	R62	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
Q28 029	8-729-010-49 s TRANSISTOR 2N7002L 8-729-010-49 s TRANSISTOR 2N7002L	R63 R64	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W 1-220-842-11 s METAL 3.01K 0.10% 1/10W
Q29 Q30	8-729-010-49 S TRANSISTOR 2N7002L 8-729-010-49 S TRANSISTOR 2N7002L	R65	1-220-642-11 S METAL 3.01K 0.10% 1/10W 1-216-647-11 S METAL, CHIP 680 0.5% 1/10W
031	8-729-010-49 s TRANSISTOR 2N7002L	R66	1-210-047-11 S METAL, CHIP 000 0.3% 1/10W
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Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R67 1-220-842-11 s METAL 3.01K 0.10% 1/10W R68 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W R69 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W R70-85 1-220-845-11 s METAL 6.04K 0.10% 1/10W R86-101 1-220-841-11 s METAL 2.87K 0.10% 1/10W	R214 1-220-837-11 s METAL 866 0.10% 1/10W R216 1-220-833-11 s METAL 402 0.10% 1/10W R218 1-219-710-11 s METAL 100 0.10% 1/10W R219 1-220-842-11 s METAL 3.01K 0.10% 1/10W
R70-85 1-220-845-11 s METAL 6.04K 0.10% 1/10W R86-101 1-220-841-11 s METAL 2.87K 0.10% 1/10W	R220 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
R102 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R103 1-220-847-11 s METAL 6.81K 0.10% 1/10W R104 1-220-847-11 s METAL 6.81K 0.10% 1/10W R105 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	R222 1-220-837-11 s METAL 866 0.10% 1/10W R224 1-220-833-11 s METAL 402 0.10% 1/10W R226 1-219-710-11 s METAL 100 0.10% 1/10W R227 1-220-842-11 s METAL 3.01K 0.10% 1/10W
R106 1-220-847-11 s METAL 6.81K 0.10% 1/10W R107 1-220-847-11 s METAL 6.81K 0.10% 1/10W R108 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R109 1-220-847-11 s METAL 6.81K 0.10% 1/10W R110 1-220-847-11 s METAL 6.81K 0.10% 1/10W R111 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	R228 1-220-837-11 s METAL 866 0.10% 1/10W R230 1-220-833-11 s METAL 402 0.10% 1/10W R232 1-219-710-11 s METAL 100 0.10% 1/10W R233 1-220-842-11 s METAL 3.01K 0.10% 1/10W R234 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
R112 1-220-847-11 s METAL 6.81K 0.10% 1/10W R113 1-220-847-11 s METAL 6.81K 0.10% 1/10W R114 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R115 1-220-847-11 s METAL 6.81K 0.10% 1/10W	R235 1-220-836-11 s METAL 825 0.10% 1/10W R236 1-220-837-11 s METAL 866 0.10% 1/10W R238 1-220-833-11 s METAL 402 0.10% 1/10W R240 1-219-710-11 s METAL 100 0.10% 1/10W R241 1-220-842-11 s METAL 3.01K 0.10% 1/10W
R117 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R118 1-220-847-11 s METAL 6.81K 0.10% 1/10W R119 1-220-847-11 s METAL 6.81K 0.10% 1/10W R120 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R121 1-220-847-11 s METAL 6.81K 0.10% 1/10W	R242 1-220-837-11 s METAL 866 0.10% 1/10W R244 1-220-833-11 s METAL 402 0.10% 1/10W R246 1-219-710-11 s METAL 100 0.10% 1/10W R247 1-220-842-11 s METAL 3.01K 0.10% 1/10W R248 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
R122 1-220-847-11 s METAL 6.81K 0.10% 1/10W R123 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R124 1-220-847-11 s METAL 6.81K 0.10% 1/10W R125 1-220-847-11 s METAL 6.81K 0.10% 1/10W	R249 1-220-836-11 s METAL 825 0.10% 1/10W R250 1-220-837-11 s METAL 866 0.10% 1/10W R252 1-220-833-11 s METAL 402 0.10% 1/10W R254 1-219-710-11 s METAL 100 0.10% 1/10W R255 1-220-842-11 s METAL 3.01K 0.10% 1/10W
R126-141 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R142-157 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R158-173 1-220-154-11 s METAL 100K 0.10% 1/10W R174-181 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W R182-189 1-220-842-11 s METAL 3.01K 0.10% 1/10W	R256 1-220-837-11 s METAL 866 0.10% 1/10W R258 1-220-833-11 s METAL 402 0.10% 1/10W R260 1-219-710-11 s METAL 100 0.10% 1/10W R261 1-220-842-11 s METAL 3.01K 0.10% 1/10W R262 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
R190 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R191 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R192 1-220-842-11 s METAL 3.01K 0.10% 1/10W R193 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R194 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W	R263 1-220-836-11 s METAL 825 0.10% 1/10W R264 1-220-837-11 s METAL 866 0.10% 1/10W R266 1-220-833-11 s METAL 402 0.10% 1/10W R268 1-219-710-11 s METAL 100 0.10% 1/10W R269 1-220-842-11 s METAL 3.01K 0.10% 1/10W
R195 1-220-842-11 s METAL 3.01K 0.10% 1/10W R196 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R197 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R198 1-220-842-11 s METAL 3.01K 0.10% 1/10W R199 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W	R270 1-220-829-11 s METAL 2K 0.10% 1/10W R272 1-220-831-11 s METAL 196 0.10% 1/10W R273 1-220-845-11 s METAL 6.04K 0.10% 1/10W R275 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W R276 1-220-829-11 s METAL 2K 0.10% 1/10W
R200 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R201 1-220-842-11 s METAL 3.01K 0.10% 1/10W R202 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R203 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R204 1-220-842-11 s METAL 3.01K 0.10% 1/10W	R278 1-220-831-11 s METAL 196 0.10% 1/10W R279 1-220-836-11 s METAL 825 0.10% 1/10W R279 1-220-845-11 s METAL 6.04K 0.10% 1/10W R280 1-220-836-11 s METAL 825 0.10% 1/10W R281 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
R205 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R206 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R207 1-220-842-11 s METAL 3.01K 0.10% 1/10W R208 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R209 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W	R282 1-220-829-11 s METAL 2K 0.10% 1/10W R284 1-220-831-11 s METAL 196 0.10% 1/10W R285 1-220-845-11 s METAL 6.04K 0.10% 1/10W R286 1-220-836-11 s METAL 825 0.10% 1/10W R287 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
R210 1-220-842-11 s METAL 3.01K 0.10% 1/10W R211 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R212 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W R213 1-220-842-11 s METAL 3.01K 0.10% 1/10W	R288 1-220-829-11 s METAL 2K 0.10% 1/10W R290 1-220-831-11 s METAL 196 0.10% 1/10W R291 1-220-845-11 s METAL 6.04K 0.10% 1/10W R292 1-220-836-11 s METAL 825 0.10% 1/10W

3-124 OXF-R3 OXF-R3/24

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R294 1-220-845-11 S METAL 6.04K 0.10% 1/10W R295 1-220-829-11 S METAL 2K 0.10% 1/10W	R391 1-220-154-11 s METAL 100K 0.10% 1/10W R392 1-220-844-11 s METAL 4.75K 0.10% 1/10W
R293 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W R294 1-220-845-11 s METAL 6.04K 0.10% 1/10W R295 1-220-829-11 s METAL 2K 0.10% 1/10W R296 1-220-831-11 s METAL 196 0.10% 1/10W R298 1-220-845-11 s METAL 6.04K 0.10% 1/10W	R393 1-220-154-11 s METAL 100K 0.10% 1/10W R394 1-220-844-11 s METAL 4.75K 0.10% 1/10W
R300 1-220-831-11 s METAL 196 0.10% 1/10W R302 1-220-845-11 s METAL 6.04K 0.10% 1/10W	R396 1-220-844-11 s METAL 4.75K 0.10% 1/10W R397 1-220-840-11 s METAL 2.43K 0.10% 1/10W
R299 1-220-829-11 s METAL 2K 0.10% 1/10W R300 1-220-831-11 s METAL 196 0.10% 1/10W R302 1-220-845-11 s METAL 6.04K 0.10% 1/10W R303 1-220-829-11 s METAL 2K 0.10% 1/10W R304 1-220-831-11 s METAL 196 0.10% 1/10W	R398 1-220-844-11 s METAL 4.75K 0.10% 1/10W R399 1-220-840-11 s METAL 2.43K 0.10% 1/10W
R306 1-220-845-11 s METAL 6.04K 0.10% 1/10W	R400 1-220-844-11 s METAL 4.75K 0.10% 1/10W
R306 1-220-845-11 s METAL 6.04K 0.10% 1/10W R307 1-220-829-11 s METAL 2K 0.10% 1/10W R308 1-220-831-11 s METAL 196 0.10% 1/10W	R401 1-220-840-11 s METAL 2.43K 0.10% 1/10W R402 1-220-844-11 s METAL 4.75K 0.10% 1/10W
R310-316 1-216-638-11 s METAL, CHIP 300 0.5% 1/10W	R404 1-220-844-11 s METAL 4.75K 0.10% 1/10W
R317-332 1-218-367-11 s METAL 10K 0.10% 1/10W R333 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W R334 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W R335 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W R336 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W	R405 1-220-840-11 s METAL 2.43K 0.10% 1/10W R406 1-220-844-11 s METAL 4.75K 0.10% 1/10W
R334 1-216-662-11 s METAL, CHIP 220K 0.5% 1/10W	R406 1-220-844-11 S METAL 4.75K 0.10% 1/10W R407 1-220-840-11 S METAL 2.43K 0.10% 1/10W
R335 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W R336 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W	R408 1-220-844-11 s METAL 4.75K 0.10% 1/10W R409 1-220-840-11 s METAL 2.43K 0.10% 1/10W
R557 1-210-700-11 S MEIAL, CHIP 220K 0.5% 1/10W	R410 1-220-844-11 s METAL 4.75K 0.10% 1/10W
R338 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W R339 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W	R411 1-220-840-11 S METAL 2.43K U.10% 1/10W
R340 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W R341 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W	R412-428 1-220-844-11 s METAL 4.75K 0.10% 1/10W R429-436 1-216-133-00 s METAL, CHIP 3.3M 5% 1/10W
R342 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W	R437-444 1-216-617-11 s METAL, CHIP 39 0.50% 1/10W
R343 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W R344 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W R345 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W R346 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W R347 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W	R445 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W R446 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W
R345 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W R346 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W	R447 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W R448 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W
R347 1-218-760-11 s METAL, CHIP 220K 0.5% 1/10W	R449 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R348 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W R349 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W R350 1-218-776-11 s METAL 1M 0.5% 1/10W R351 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W R352 1-218-776-11 s METAL 1M 0.5% 1/10W	R450 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W R451 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R350 1-218-776-11 s METAL 1M 0.5% 1/10W R351 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W	R452 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W R453 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R352 1-218-776-11 s METAL 1M 0.5% 1/10W	R454 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W
R353 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W R354 1-218-776-11 s METAL 1M 0.5% 1/10W R355 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W	R455 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R456 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W
R355 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W R356 1-218-776-11 s METAL 1M 0.5% 1/10W	R457 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R458 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R357 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W	R459 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R358 1-218-776-11 s METAL 1M 0.5% 1/10W R359 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W	R460 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R461 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R360 1-218-776-11 s METAL 1M 0.5% 1/10W R361 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W	R462 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R463 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R362 1-218-776-11 s METAL 1M 0.5% 1/10W	R464 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R363 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W R364 1-218-776-11 s METAL 1M 0.5% 1/10W	R465 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R466 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R365-380 1-220-844-11 s METAL 4.75K 0.10% 1/10W	R467 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R468 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R381 1-220-154-11 s METAL 100K 0.10% 1/10W	R469 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R382 1-220-844-11 s METAL 4.75K 0.10% 1/10W R383 1-220-154-11 s METAL 100K 0.10% 1/10W	R470 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R471 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R384 1-220-844-11 s METAL 4.75K 0.10% 1/10W R385 1-220-154-11 s METAL 100K 0.10% 1/10W	R472 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R473 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R386 1-220-844-11 s METAL 4.75K 0.10% 1/10W	R474 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R387 1-220-154-11 s METAL 100K 0.10% 1/10W R388 1-220-844-11 s METAL 4.75K 0.10% 1/10W	R475 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R476 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R389 1-220-154-11 s METAL 100K 0.10% 1/10W	1 210 02, 11 5 PERIOD, CHIE 100 0.36 1/10W

3-3-7. DMBK-R3004

(ADC-26 B	OARD)		DAC-19 BO
Ref. No. or Q'ty	Part No. SP	Description	Ref. No. or Q'ty
R477-484	1-216-699-11 s	METAL, CHIP 100K 0.5% 1/10W	
R486 R487	1-216-639-11 s 1-216-639-11 s	METAL, CHIP 330 0.5% 1/10W METAL, CHIP 330 0.5% 1/10W METAL, CHIP 330 0.5% 1/10W METAL, CHIP 330 0.5% 1/10W	2pcs 16pcs 3pcs 1pc
R489-501	1-216-667-11 s	METAL, CHIP 4.7K 0.5% 1/10W	C1 C2 C3
R503	1-216-651-11 s	METAL, CHIP 1K 0.5% 1/10W METAL, CHIP 1K 0.5% 1/10W METAL, CHIP 1K 0.5% 1/10W	C4 C5
R505-509	1-216-639-11 s	METAL, CHIP 330 0.5% 1/10W	C6 C7
		NETWORK, CHIP 47X4 5% NETWORK, CHIP 47X4 5%	C8 C9 C10
RV1-8	1-237-039-11 s	RES, ADJ METAL 100K	C11
RY57-64	1-755-223-11 s 1-755-222-11 s 1-515-716-11 s		C12 C13 C14 C15
T1	1-431-395-11 s	TRANSFORMER (FINV-1)	C16
TP1-6	1-535-881-21 o	TERMINAL, TP (AUTO INSERTION)	C17 C18 C19 C20
			C21-28
			C29
			C30-40

DAC-19 BOARD						
Ref. No. or Q'ty	Part No. SP Description					
1pc 2pcs 16pcs 3pcs 1pc	3-606-755-21 o MOUNTING PANEL,A/D CARD 3-172-089-01 o HANDLE 7-621-259-35 s SCREW +P 2.6X5 7-682-546-04 s SCREW +B 3X5 3-611-613-01 o SHEET					
C1 C2 C3 C4 C5	1-163-009-11 s CERAMIC, CHIP 0.001uF 10% 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V					
C7 C8 C9	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-128-401-11 s ELECT 100uF 20% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V					
C11 C12 C13 C14 C15	1-107-823-11 s CERAMIC 0.47uF 10% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V					
C17 C18 C19	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-163-121-00 s CERAMIC, CHIP 150PF 5% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V					
C21-28	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V					
C29	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V $$					
C30-40	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V					
C41 C42 C43 C44 C45	1-128-393-11 s ELECT 100uF 20% 10V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V 1-128-393-11 s ELECT 100uF 20% 10V 1-126-397-11 s ELECT, CHIP 33uF 20% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V					
C46 C47 C48 C49 C50	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V					
C51 C52	1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V					
C53-64	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V					
C65 C66 C67 C68 C69	1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V					
C70 C71 C72 C73 C74	1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V					
C75 C76 C77 C78 C79	1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V					

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(DAC-19 BOARD)	(DAC-19 BOARD)	
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description	
C80 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C81 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C82 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C83 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C84 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V	C163	
C85 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C86 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C87 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C88 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V	C168 1-128-393-11 s ELECT 100uF 20% 10V C169 1-128-393-11 s ELECT 100uF 20% 10V C170-182 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	
C89 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	C183 1-163-222-11 s CERAMIC, CHIP 5PF 50V	
C90 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C91 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C92 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V	C184-188 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	
C93 1-126-398-11 s ELECT, CHIP 4.7uF 20% 35V C94 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	C189 1-104-537-11 s FILM 680PF 5% 50V C190 1-104-531-11 s FILM 220PF 5% 50V C191 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	
C95 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C96 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C97 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	C192 1-104-537-11 s FILM 680PF 5% 50V C193 1-104-531-11 s FILM 220PF 5% 50V	
C98 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C99 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C194 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C195 1-104-537-11 s FILM 680PF 5% 50V C196 1-104-531-11 s FILM 220PF 5% 50V	
C100 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C101 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C102 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C197 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C198 1-104-531-11 s FILM 220PF 5% 50V	
C103 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C104 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C199 1-104-537-11 s FILM 680PF 5% 50V C200 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C201 1-104-531-11 s FILM 220PF 5% 50V	
C105 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C106 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V	C202 1-104-537-11 s FILM 680PF 5% 50V C203 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	
C107-112 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C204 1-104-531-11 s FILM 220PF 5% 50V C205 1-104-537-11 s FILM 680PF 5% 50V	
C113 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C114 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C115 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C116 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C206 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C207 1-104-531-11 s FILM 220PF 5% 50V C208 1-104-537-11 s FILM 680PF 5% 50V	
C117 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C118 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V C119 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C209 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C210 1-104-531-11 s FILM 220PF 5% 50V C211 1-104-537-11 s FILM 680PF 5% 50V C212 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	
C120 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	C213-229 1-104-539-11 s FILM 0.001uF 5% 50V	
C121-142 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	C230 1-104-537-11 s FILM 680PF 5% 50V	
C143	C231 1-104-531-11 s FILM 220PF 5% 50V C232 1-104-539-11 s FILM 0.001uF 5% 50V C233 1-104-539-11 s FILM 0.001uF 5% 50V C234 1-104-537-11 s FILM 680PF 5% 50V	
C148	C235 1-104-531-11 s FILM 220PF 5% 50V C236 1-104-539-11 s FILM 0.001uF 5% 50V C237 1-104-539-11 s FILM 0.001uF 5% 50V C238 1-104-537-11 s FILM 680PF 5% 50V C239 1-104-531-11 s FILM 220PF 5% 50V	
C153	C240 1-104-539-11 s FILM 0.001uF 5% 50V C241 1-104-539-11 s FILM 0.001uF 5% 50V C242 1-104-537-11 s FILM 680PF 5% 50V C243 1-104-531-11 s FILM 220PF 5% 50V C244 1-104-539-11 s FILM 0.001uF 5% 50V	
C158 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C159 1-128-393-11 s ELECT 100uF 20% 10V	C245 1-104-539-11 s FILM 0.001uF 5% 50V C246 1-104-537-11 s FILM 680PF 5% 50V C247 1-104-531-11 s FILM 220PF 5% 50V C248 1-104-539-11 s FILM 0.001uF 5% 50V C249 1-104-539-11 s FILM 0.001uF 5% 50V	

3-128 OXF-R3 OXF-R3/24

IC9

8-759-079-71 s IC TC74VHCT138FS(EL)

Ref. No. or Q'ty Part No. SP Description	Ref. No.
	or Q'ty Part No. SP Description
Q6 8-729-010-49 s TRANSISTOR 2N7002L Q7 8-729-010-49 s TRANSISTOR 2N7002L R1 1-218-776-11 s METAL 1M 0.5% 1/10W	R96 1-220-839-11 s METAL 2.21K 0.10% 1/10W R97 1-220-844-11 s METAL 4.75K 0.10% 1/10W R98 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
R1 1-218-776-11 s METAL 1M 0.5% 1/10W	R99 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W R100 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W
R2-6 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	R101 1-216-660-11 s METAL, CHIP 2.4K 0.5% 1/10W
R7 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R8 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R9 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R10 1-218-179-11 s METAL, CHIP 10M 5% 1/10W	R102 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W R103 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W R104 1-216-660-11 s METAL, CHIP 2K 0.5% 1/10W R105 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W
R11-15 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W	R106 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W R107 1-216-660-11 s METAL, CHIP 2.4K 0.5% 1/10W
R16 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R17 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R18 1-218-756-11 s METAL 150K 0.50% 1/10W R19 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R20 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	R108 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W R109 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W R110 1-216-660-11 s METAL, CHIP 2.4K 0.5% 1/10W
D21 1 216 241 11 a MPDAT 0 22 E% 151	R112 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W R113 1-216-660-11 s METAL, CHIP 2.4K 0.5% 1/10W
R20 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R21 1-216-341-11 s METAL 0.22 5% 1W R22 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W	R113 1-210-600-11 S METAL, CHIP 2.4K 0.5% 1/10W R114 1-216-658-11 S METAL, CHIP 2K 0.5% 1/10W R115 1-216-658-11 S METAL, CHIP 2K 0.5% 1/10W
R23-37 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	R116 1-216-660-11 s METAL, CHIP 2.4K 0.5% 1/10W
R38 1-216-691-11 s METAL, CHIP 47K 0.5% 1/10W R39 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W R40 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W	R117 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W R118 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W R119 1-216-660-11 s METAL, CHIP 2.4K 0.5% 1/10W
R41 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W	R120 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W
R42-57 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	R121 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W R122 1-216-660-11 s METAL, CHIP 2.4K 0.5% 1/10W
R58 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R59 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R60 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R61 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	R123-138 1-216-658-11 s METAL, CHIP 2K 0.5% 1/10W R139-146 1-220-829-11 s METAL 2K 0.10% 1/10W R147-154 1-216-643-11 s METAL, CHIP 470 0.5% 1/10W R155-162 1-220-829-11 s METAL 2K 0.10% 1/10W
R62-69 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W	R163-178 1-220-844-11 s METAL 4.75K 0.10% 1/10W
R70 1-220-844-11 s METAL 4.75K 0.10% 1/10W R71 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R72 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R73 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R74 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W	R179-186 1-211-996-11 s METAL 1.5K 0.10% 1/10W R187 1-220-914-11 s METAL 7.5K 0.10% 1/10W R188 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W R189 1-220-914-11 s METAL, 7.5K 0.10% 1/10W
R75 1-220-839-11 s METAL 2.21K 0.10% 1/10W R76 1-220-844-11 s METAL 4.75K 0.10% 1/10W	R190 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W R191 1-220-914-11 s METAL 7.5K 0.10% 1/10W
R77 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R78 1-220-839-11 s METAL 2.21K 0.10% 1/10W R79 1-220-844-11 s METAL 4.75K 0.10% 1/10W R80 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	R192 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W R193 1-220-914-11 s METAL 7.5K 0.10% 1/10W R194 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W R195 1-220-914-11 s METAL 7.5K 0.10% 1/10W R196 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
R80 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R81 1-220-839-11 s METAL 2.21K 0.10% 1/10W R82 1-220-844-11 s METAL 4.75K 0.10% 1/10W	R196 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W R197 1-220-914-11 s METAL 7.5K 0.10% 1/10W
R83 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R84 1-220-839-11 s METAL 2.21K 0.10% 1/10W	R198 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W R199 1-220-914-11 s METAL 7.5K 0.10% 1/10W R200 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
R85 1-220-844-11 s METAL 4.75K 0.10% 1/10W R86 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R87 1-220-839-11 s METAL 2.21K 0.10% 1/10W R88 1-220-844-11 s METAL 4.75K 0.10% 1/10W	R201 1-220-914-11 s METAL 7.5K 0.10% 1/10W R202 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W R203 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R89 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	R204 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
R90 1-220-839-11 s METAL 2.21K 0.10% 1/10W R91 1-220-844-11 s METAL 4.75K 0.10% 1/10W	R205 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R206 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W
R92 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R93 1-220-839-11 s METAL 2.21K 0.10% 1/10W R94 1-220-844-11 s METAL 4.75K 0.10% 1/10W	R207 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R208 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W R209 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R95 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	R210 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W R211 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W

3-3-8. DMBK-R3005

(DAC-19 BOARD)	PR-217 BOARD		
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description		
R212 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W R213 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R214 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W	2pcs 3-166-184-01 o LEVER, PC BOARD 2pcs 7-626-320-11 s PIN, SPRING 3X8		
R215 1-216-699-11 s METAL, CHIP 51 0.5% 1/10W R216 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W	C1-12 1-163-038-91 s CERAMIC 0.1uF 25V C13-22 1-104-610-11 s ELECT 47uF 20% 4V		
R217 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W R218 1-216-620-11 s METAL, CHIP 51 0.5% 1/10W	C23 1-104-608-11 s ELECT 33uF 20% 6.3V C24 1-104-610-11 s ELECT 47uF 20% 4V C25 1-163-038-91 s CERAMIC 0.1uF 25V		
R219-234 1-220-844-11 s METAL 4.75K 0.10% 1/10W R235-242 1-220-914-11 s METAL 7.5K 0.10% 1/10W	C26 1-163-038-91 s CERAMIC 0.1uF 25V C27 1-104-610-11 s ELECT 47uF 20% 4V		
RV1-16 1-237-036-11 s RES, ADJ METAL 10K	C28-47 1-163-038-91 s CERAMIC 0.1uF 25V		
RY1-8 1-515-716-11 s RELAY (TQ2-5V)	C48 1-104-610-11 s ELECT 47uF 20% 4V		
T1 1-431-395-11 s TRANSFORMER (FINV-1)	C49-58 1-163-038-91 s CERAMIC 0.1uF 25V		
TP1-6 1-535-881-21 o TERMINAL, TP (AUTO INSERTION)	C59 1-104-610-11 s ELECT 47uF 20% 4V		
	C60-69 1-163-038-91 s CERAMIC 0.1uF 25V C70-74 1-104-610-11 s ELECT 47uF 20% 4V C75-109 1-163-038-91 s CERAMIC 0.1uF 25V		
	C110 1-104-610-11 s ELECT 47uF 20% 4V C111 1-163-038-91 s CERAMIC 0.1uF 25V C112 1-163-038-91 s CERAMIC 0.1uF 25V C113 1-104-610-11 s ELECT 47uF 20% 4V C114 1-163-038-91 s CERAMIC 0.1uF 25V		
	C115		
	C120 1-163-038-91 s CERAMIC 0.1uF 25V C121 1-163-038-91 s CERAMIC 0.1uF 25V C122 1-104-610-11 s ELECT 47uF 20% 4V		
	C123-133 1-163-038-91 s CERAMIC 0.1uF 25V		
	C134 1-104-610-11 s ELECT 47uF 20% 4V		
	C135-165 1-163-038-91 s CERAMIC 0.1uF 25V		
	C166 1-104-610-11 s ELECT 47uF 20% 4V C167 1-163-038-91 s CERAMIC 0.1uF 25V C168 1-163-038-91 s CERAMIC 0.1uF 25V C169 1-104-610-11 s ELECT 47uF 20% 4V C170 1-104-610-11 s ELECT 47uF 20% 4V		
	C171 1-104-610-11 s ELECT 47uF 20% 4V C172 1-163-038-91 s CERAMIC 0.1uF 25V C173 1-163-038-91 s CERAMIC 0.1uF 25V C174 1-104-610-11 s ELECT 47uF 20% 4V		
	C175-186 1-163-038-91 s CERAMIC 0.1uF 25V C191-200 1-104-610-11 s ELECT 47uF 20% 4V C201-385 1-163-038-91 s CERAMIC 0.1uF 25V		
	CNI11 1-251-349-11 o SOCKET, IC (PLCC) 28P CNI13 1-251-349-11 o SOCKET, IC (PLCC) 28P CNI73 1-251-349-11 o SOCKET, IC (PLCC) 28P CNI76 1-251-349-11 o SOCKET, IC (PLCC) 28P		
	D1 8-719-974-41 s LED HLMP-6500-010, GRN D2 8-719-974-41 s LED HLMP-6500-010, GRN D3 8-719-974-40 s LED HLMP-6400-010, YEL D4 8-719-974-40 s LED HLMP-6400-010, YEL		

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(PR-217 BOARD) (PR-217 BOARD) Ref. No. Ref. No. or O'ty Part No. SP Description or O'ty Part No. SP Description R43 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R44 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R45 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R46 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R47 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W 8-719-974-41 s LED HLMP-6500-010, GRN 8-719-974-40 s LED HLMP-6400-010, YEL 8-719-974-40 s LED HLMP-6400-010, YEL 8-719-974-40 s LED HLMP-6400-010, YEL ח7 D8 8-719-974-40 s LED HLMP-6400-010, YEL D9 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) R48 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R49 1-216-675-11 s METAL, CHIP 220 0.3% 1/10M R50 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R51 1-216-635-11 s METAL, CHIP 10K 0.5% 1/10W R52 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W E.2 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) E3 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) IC1-10 8-759-440-80 s IC IDT74FCT163501APV-TL R53 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R54 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R55 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W IC11 8-759-444-41 o IC LV22V10-SPCTL-V1.3 8-759-440-80 s IC IDT74FCT163501APV-TL R55 IC12 8-759-444-40 o IC LV22V10-SPCTL1-V1.3 R56 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W TC13 8-759-444-38 o IC EPC1064-RUNINT-V1.1 R57 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W IC22 IC24 8-759-444-37 o IC EPC1064-SELGEN-V1.2 R58 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W IC31 8-759-187-56 s IC SN74LVT2952PW-E05 R59 8-759-271-98 s IC SN74LVT125PW IC32 R60 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W IC33 8-759-271-98 s IC SN74LVT125PW 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R61 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W IC41 8-759-444-36 o IC EPC1064-INT-V1.1 R62 IC42 8-759-239-55 s IC TC74HC123AF R63 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W TC43 8-759-239-55 s IC TC74HC123AF R64-69 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W R70-78 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W IC44-53 8-759-440-80 s IC IDT74FCT163501APV-TL 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W IC54 8-759-271-98 s IC SN74LVT125PW R79 8-759-271-98 s IC SN74LVT125PW IC55 R80 IC56 8-759-271-98 s IC SN74LVT125PW 1-215-421-00 s METAL 1K 1% 1/6W R81 TC57 8-759-440-80 s IC IDT74FCT163501APV-TL IC58 8-759-440-75 s IC CDC341NS-E05 RB1-64 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 TC64 8-759-187-56 s IC SN74LVT2952PW-E05 TP1-27 1-535-881-21 o TERMINAL, TP (AUTO INSERTION) IC65 8-759-187-56 s IC SN74LVT2952PW-E05 IC66-72 8-759-498-44 s IC MSM51V4400D-70TSK TC73 8-759-444-39 o IC LV22V10-HVCTL-V1.2 IC74 8-759-498-44 s IC MSM51V4400D-70TSK 8-759-498-44 s IC MSM51V4400D-70TSK IC75 IC76 8-759-444-39 o IC LV22V10-HVCTL-V1.2 8-759-498-44 s IC MSM51V4400D-70TSK IC77 IC78 8-759-187-56 s IC SN74LVT2952PW-E05 TC79 8-759-187-56 s IC SN74LVT2952PW-E05 IC80 8-759-440-81 s IC IDT74FCT3807APY-TL 8-759-440-75 s IC CDC341NS-E05 IC81 8-759-498-44 s IC MSM51V4400D-70TSK IC82 TC83 8-759-440-81 s IC IDT74FCT3807APY-TL 8-759-498-44 s IC MSM51V4400D-70TSK IC84 8-759-498-44 s IC MSM51V4400D-70TSK IC85 TC86 8-759-271-98 s IC SN74LVT125PW IC87 8-759-271-98 s IC SN74LVT125PW IC88 8-759-498-44 s IC MSM51V4400D-70TSK 8-759-498-44 s IC MSM51V4400D-70TSK IC89 8-759-498-44 s IC MSM51V4400D-70TSK TC90 TC96-105 8-759-498-44 s TC MSM51V4400D-70TSK 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R1-38 R39 1-216-643-11 s METAL, CHIP 470 0.5% 1/10W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R40 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R41 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R42

3-3-9. DMBK-R3006

PIF-13 BOARD		(PIF-13 BOARD)	
Ref. No.		Ref. No. or Q'ty Part No. SP Description	
2pcs	3-606-707-01 o PANEL, PIF-13 BOARD 3-606-769-01 o SHEET, INSULATING (LARGE) 3-606-770-01 o SHEET, INSULATING (SMALL) 7-682-546-04 s SCREW +B 3X5 3-166-184-01 o LEVER, PC BOARD	C108 1-126-392-11 s ELECT, CHIP 100uF 20% 6.2 C109 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 20% 6.2 C110 1-126-392-11 s ELECT, CHIP 100uF 20% 6.2 C111 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 20% 6.2 C112 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 20% 6.3	25V 3V 25V
2pcs 2pcs 1pc	7-626-320-11 s PIN, SPRING 3X8 7-682-546-04 s SCREW +B 3X5 3-611-613-01 o SHEET	C113 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 2 C114 1-126-394-11 s ELECT, CHIP 10uF 20% 16V	25V
C1-5	1-104-610-11 s ELECT 47uF 20% 4V	C115-177 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 2	
C6 C7 C8 C9 C10	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	CN7 1-563-323-11 s CONNECTOR, D-SUB 9P, FEMI 1-563-323-11 s CONNECTOR, D-SUB 9P, FEMI 1-779-866-11 s CONNECTOR, COAXIAL MALE CN10 8-749-013-73 s HIC SDM3183-XF-KS CN11 1-779-866-11 s CONNECTOR, COAXIAL MALE	
C11-16	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	CN12 1-779-866-11 s CONNECTOR, COAXIAL MALE CN13 8-749-013-73 s HIC SDM3183-XF-KS CN14 1-779-866-11 s CONNECTOR, COAXIAL MALE	
C17	1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V	CNI11 1-251-349-11 o SOCKET, IC (PLCC) 28P	
C18-30 C31	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V	CNI15 1-251-351-11 0 SOCKET, IC (PLCC) 44P CNI16 1-251-352-11 0 SOCKET, IC (PLCC) 68P CNI25 1-251-351-11 0 SOCKET, IC (PLCC) 44P	
C32-43	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	CNI32 1-251-351-11 o SOCKET, IC (PLCC) 44P	
C44 C45 C46 C47	1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	CNI33 1-251-351-11 o SOCKET, IC (PLCC) 44P CNI34 1-251-351-11 o SOCKET, IC (PLCC) 44P CNI39 1-251-351-11 o SOCKET, IC (PLCC) 44P CNI52 1-251-421-11 o SOCKET, IC (20 CORE)	
C48 C49	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V	**COR15	LE LE
C50 C51 C52 C53	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V	D1 8-719-974-39 S LED HLMP-6300-010, RED B-719-974-39 S LED HLMP-6300-010, RED B-719-974-39 S LED HLMP-6300-010, RED B-719-974-40 S LED HLMP-6400-010, YEL B-719-974-40 S LED HLMP-6400-010, YEL	
	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	D6 8-719-974-40 s LED HLMP-6400-010, YEL D7 8-719-974-41 s LED HLMP-6500-010, GRN	
C75 C76 C77 C78	1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	D8-12 8-719-974-41 s LED HLMP-6500-010, GRN D8-12 8-719-974-41 s LED HLMP-6500-010, GRN D13-28 8-719-988-62 s DIODE 1SS355	
C79	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	D29 8-719-055-87 s DIODE U1BC44	
C80 C81 C82 C83 C84	1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	E1 1-535-881-21 o TERMINAL, TP (AUTO INSER: E2 1-535-881-21 o TERMINAL, TP (AUTO INSER: E3 1-535-881-21 o TERMINAL, TP (AUTO INSER: E4 1-535-881-21 o TERMINAL, TP (AUTO INSER: E4 1-535-881-21 o TERMINAL, TP (AUTO INSER:	TION)
C85 C86	1-126-391-11 s ELECT, CHIP 47uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	FL1-10 1-424-008-11 s FILTER, NOISE (SIGNAL LIN	NE)
C87-92	1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	IC1-10 8-759-440-80 s IC IDT74FCT163501APV-TL	
C93 C94 C95 C96 C97	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-163-222-11 s CERAMIC, CHIP 5PF 50V 1-163-222-11 s CERAMIC, CHIP 5PF 50V 1-163-222-11 s CERAMIC, CHIP 5PF 50V	IC11 8-759-444-03 o IC BUSCV1.3 IC12 8-759-440-80 s IC IDT74FCT163501APV-TL IC13 8-759-440-78 s IC SN74CBT3345PW-E05 IC14 8-759-440-78 s IC SN74CBT3345PW-E05 IC15 8-759-443-96 o IC P1016-VBUS-V1.1	
C98 C99 C100	1-163-222-11 s CERAMIC, CHIP 5PF 50V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	IC16 8-759-444-00 o IC P1024-CBUS-V1.3 IC17 8-759-443-63 s IC IDT7200L25S0-TL IC18 8-759-443-63 s IC IDT7200L25S0-TL IC19 8-759-445-78 s IC IDT7130SA20J IC20 8-759-445-78 s IC IDT7130SA20J	

3-132 OXF-R3 OXF-R3/24

(PIF-13 BOARD)		(PIF-13 BOARD)		
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description	
IC21 IC22	8-759-445-78 s IC IDT7130SA20J 8-759-445-78 s IC IDT7130SA20J	IC80-85	8-759-440-78 s IC SN74CBT3345PW-E05	
IC23 IC24	8-759-443-55 s IC IDT6116SA15SO-TL 8-759-443-55 s IC IDT6116SA15SO-TL	IC86	8-759-936-32 s IC SN74AS32NS	
IC25	8-759-443-95 o IC P1016-MRAM-V1.3		8-759-440-75 s IC CDC341NS-E05	
IC26 IC27 IC28 IC29 IC30	8-759-443-63 s IC IDT7200L25SO-TL 8-759-443-63 s IC IDT7200L25SO-TL 8-759-518-00 s IC IDT74FCT574ATSO 8-759-079-87 s IC TC74VHC245FS(EL) 8-759-079-87 s IC TC74VHC245FS(EL)	IC92 IC93 IC94 IC95 IC96	8-759-443-63 s IC IDT7200L25S0-TL 8-759-443-63 s IC IDT7200L25S0-TL 8-759-443-63 s IC IDT7200L25S0-TL 8-759-443-63 s IC IDT7200L25S0-TL 8-759-080-06 s IC TC74VHC574FS(EL)	
IC31 IC32 IC33 IC34 IC35	8-759-079-87 s IC TC74VHC245FS(EL) 8-759-443-92 o IC P1016-LINK-V1.1 8-759-443-94 o IC P1016-ADRC-V1.2 8-759-443-93 o IC P1016-LINK2-V1.1	IC97 IC98 IC99	8-759-080-06 s IC TC74VHC574FS(EL) 8-759-080-06 s IC TC74VHC574FS(EL) 8-759-443-54 s IC IDT49FCT805ASO-TL	
	8-759-443-57 s IC MC68302FC25C 8-759-079-87 s IC TC74VHC245FS(EL)	L1-6	1-233-287-21 s FILTER, EMI (SMD)	
IC36 IC37 IC38	8-759-518-00 g TC TDT74FCT574ATS0	L8	1-446-330-00 s TRANSFORMER 1-446-330-00 s TRANSFORMER	
IC40 IC41	8-759-079-87 s IC TC74VHC245FS(EL) 8-759-079-87 s IC TC74VHC245FS(EL)	R1-13	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	
IC42 IC43 IC44 IC45 IC46	8-759-497-04 s IC LC361000AML-70TLA 8-759-497-04 s IC LC361000AML-70TLA 8-759-437-50 s IC IDT72201L25J 8-759-440-64 s IC XC3090A-7PQ160C	R14 R15 R16 R17 R18	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	
IC47 IC48 IC49 IC50 IC51	8-759-440-64 s IC XC3090A-7PQ160C 8-759-079-60 s IC TC74VHC32FS(EL) 8-759-437-50 s IC IDT72201L25J 8-759-079-98 s IC TC74VHCT374FS(EL) 8-759-437-50 s IC IDT72201L25J 8-759-444-01 o IC 16V8-CLKG-V1.2 8-759-079-98 s IC TC74VHCT374FS(EL) 8-759-079-99 s IC TC74VHCC04FS(EL) 8-759-079-49 s IC TC74VHC04FS(EL) 8-759-441-97 s IC Z84C4310FEC 8-759-342-94 s IC IDT71256SA20Y	R19 R20 R21 R22 R23	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	
IC52 IC53 IC54 IC55 IC56	8-759-444-01 o IC 16V8-CLKG-V1.2 8-759-079-98 s IC TC74VHCT374FS(EL) 8-759-079-49 s IC TC74VHC04FS(EL) 8-759-441-97 s IC Z84C4310FEC 8-759-342-94 s IC IDT71256SA20Y	R24 R25 R26 R27 R28	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	
IC57	8-759-079-87 s IC TC74VHC245FS(EL)	R29 R30	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	
IC58 IC59 IC60	8-759-342-94 s IC IDT71256SA20Y 8-759-079-87 s IC TC74VHC245FS(EL) 8-759-045-28 s IC UPD431000AGW-70LL	R31-37	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	
IC61	8-759-045-28 s IC UPD431000AGW-70LL	R38 R39	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	
IC62 IC63 IC64 IC65	8-759-079-98 s IC TC74VHCT374FS(EL) 8-759-079-98 s IC TC74VHCT374FS(EL) 8-759-079-67 s IC TC74VHC125FS(EL) 8-759-167-55 s IC AM7969-125DC	R40-46 R47-56	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-629-11 s METAL, CHIP 120 0.5% 1/10W	
IC66	8-759-167-54 s IC AM7968-125DC	R57 R58	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W	
IC67 IC68 IC69 IC70	8-759-167-54 s IC AM7968-125DC 8-759-167-55 s IC AM7969-125DC 8-759-989-91 s IC TL7705ACPS 8-759-926-30 s IC AM26LS30PC	R59 R60 R61	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W 1-216-619-11 s METAL, CHIP 47 0.5% 1/10W 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W	
IC71	8-759-080-00 s IC TC74VHC540FS(EL)	R62 R63	1-216-657-11 s METAL, CHIP 1.8K 0.5% 1/10W 1-216-657-11 s METAL, CHIP 1.8K 0.5% 1/10W 1.316 675 11 s METAL, CHIP 1.0K 0.5% 1/10W	
IC72 IC73 IC74 IC75	8-759-443-58 s IC DS34C86TMX 8-759-276-35 s IC ADM202JRN 8-759-440-77 s IC SN74ABT125PW-E05 8-759-440-77 s IC SN74ABT125PW-E05	R64 R65 R66	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	
IC76	8-759-440-75 s IC CDC341NS-E05	R67 R68	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	
IC77 IC78 IC79	8-759-440-80 s IC IDT74FCT163501APV-TL 8-759-440-81 s IC IDT74FCT3807APY-TL 8-759-187-58 s IC SN74LVT574PW-E05	R69 R70	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W	
		R71-78	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	

3-3-10. DMBK-R3007

(PIF-13 B	DARD)	SDI-22 BO	ARD
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
R79 R80 R81 R82 R83	1-216-657-11 s METAL, CHIP 1.8K 0.5% 1/10W 1-216-657-11 s METAL, CHIP 1.8K 0.5% 1/10W 1-216-623-11 s METAL, CHIP 68 0.5% 1/10W 1-216-623-11 s METAL, CHIP 68 0.5% 1/10W 1-216-623-11 s METAL, CHIP 68 0.5% 1/10W	1pc 1pc 1pc 7pcs 2pcs	3-606-699-01 o PANEL,SDI-22 BOARD 3-606-756-01 o SHEET,INSULATING(100) 3-606-757-01 o SHEET,INSULATING(112) 7-682-546-04 s SCREW +B 3X5 3-172-089-01 o HANDLE
R84 R85 R86 R87 R88	1-216-623-11 s METAL, CHIP 68 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W 1-216-603-11 s METAL, CHIP 10 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	1pc C1 C2 C3	3-611-613-01 o SHEET 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V
R89 R90 R91	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W	C4 C5 C6-13	1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-038-91 s CERAMIC 0.1uF 25V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V
R92 R93	1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-611-11 s METAL, CHIP 22 0.5% 1/10W	C14	1-163-038-91 s CERAMIC 0.1uF 25V
R94-103	1-216-629-11 s METAL, CHIP 120 0.5% 1/10W	C15-22	1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V
R104 R105	1-216-611-11 s METAL, CHIP 22 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	C23	1-163-038-91 s CERAMIC 0.1uF 25V
	1-216-611-11 s METAL, CHIP 22 0.5% 1/10W	C24-31	1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V
R112	1-216-630-11 s METAL, CHIP 130 0.5% 1/10W	C32	1-163-038-91 s CERAMIC 0.1uF 25V
R113 R114	1-216-630-11 s METAL, CHIP 130 0.5% 1/10W 1-216-630-11 s METAL, CHIP 130 0.5% 1/10W	C33-40	1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V
R115 R116	1-216-630-11 s METAL, CHIP 130 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	C41	1-163-038-91 s CERAMIC 0.1uF 25V
R117 R118 R119 R120 R121	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W 1-216-625-11 s METAL, CHIP 82 0.5% 1/10W	C42-49 C50 C51 C52 C53 C54	1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-038-91 s CERAMIC 0.1uF 25V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V
R122 R123 R124 R125 R126	1-216-630-11 s METAL, CHIP 130 0.5% 1/10W 1-216-630-11 s METAL, CHIP 130 0.5% 1/10W 1-216-625-11 s METAL, CHIP 82 0.5% 1/10W	C55-72 C73 C74 C75 C76	1-163-038-91 s CERAMIC 0.1uF 25V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V
R128 R129 R130 R131	1-216-630-11 s METAL, CHIP 130 0.5% 1/10W 1-216-630-11 s METAL, CHIP 130 0.5% 1/10W 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W	C77 C78 C79 C80	1-163-038-91 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V
R132	1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	C81 C82	1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-038-91 s CERAMIC 0.1uF 25V
RB1-5 S1 S2 S3 S4 S5	1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 1-762-081-11 s SWITCH, SLIDE 1-762-081-11 s SWITCH, SLIDE 1-762-081-11 s SWITCH, SLIDE 1-762-081-11 s SWITCH, SLIDE 1-571-787-31 s SWITCH, PUSH	C83 C84 C85 C86 C87	1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-038-91 s CERAMIC 0.1uF 25V
TP1-20	1-535-881-21 o TERMINAL, TP (AUTO INSERTION)	C88-95	1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V
X1	1-760-969-21 s CRYSTAL 25.000MHz	C96 C97 C98 C99 C100	1-163-038-91 s CERAMIC 0.1uF 25V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V
		C101 C102 C103 C104	1-163-038-91 s CERAMIC 0.1uF 25V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V

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(SDI-22 BOARD)			(SDI-22 BOARD)		
·· -	Part No. SP Description		Part No. SP Description		
C105 C106	1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-038-91 s CERAMIC 0.1uF 25V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V	DB20 DB21	8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148 8-719-047-01 s DIODE FMD1		
C107-114	1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V	DB23 DB24	8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1		
C115 C116 C117 C118 C119	1-163-038-91 s CERAMIC 0.1uF 25V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V	DB25 DB26 DB27 DB28 DB29	8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMN1-T-148		
C120 C121 C122 C123 C124	1-163-038-91 s CERAMIC 0.1uF 25V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V	DB30 DB31 DB32 DB33	8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMN1		
C125 C126 C127 C128 C129	1-163-038-91 s CERAMIC 0.1uF 25V 1-163-243-11 s CERAMIC, CHIP 47PF 5% 50V	DB35 DB36 DB37 DB38 DB39	8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148		
C130-136	1-163-038-91 s CERAMIC 0.1uF 25V	DB40	8-719-947-01 s DIODE FMP1		
C137 C138	1-163-038-91 s CERAMIC 0.1uF 25V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-163-038-91 s CERAMIC 0.1uF 25V	DB41 DB42 DB43	8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148		
C139-143	1-163-038-91 s CERAMIC 0.1uF 25V	DB44	8-719-947-01 s DIODE FMP1		
C144 C145-149	1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-163-038-91 s CERAMIC 0.1uF 25V 1-163-137-00 s CERAMIC CHIP 680PF 5% 50V	DB45 DB46 DB47	8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148		
C150	1-163-137-00 s CERAMIC, CHIP 680PF 5% 50V 1-102-973-00 s CERAMIC 100PF 5% 50V	DB48			
C151	1-102-973-00 S CERAMIC 100PF 5% 50V	EI-6	1-535-881-21 o TERMINAL, TP (AUTO INSERTION)		
CN1 CN2 CN3	1-563-781-21 s CONNECTOR, D-SUB 50P, MALE 1-563-781-21 s CONNECTOR, D-SUB 50P, FEMALE 1-750-795-21 s CONNECTOR, PC BOARD 120P, MALE	IC7-12	8-759-161-12 s IC CXD8323Q		
CNI13 CNI14 CNI42 CNI43	1-566-472-21 s CONNECTOR, D-SUB 50P, MALE 1-563-781-21 s CONNECTOR, D-SUB 50P, FEMALE 1-750-795-21 s CONNECTOR, PC BOARD 120P, MALE 1-251-349-11 o SOCKET, IC (PLCC) 28P 1-251-349-11 o SOCKET, IC (PLCC) 28P 1-251-353-11 o SOCKET, IC (PLCC) 84P 1-251-353-11 o SOCKET, IC (PLCC) 84P	IC13 IC14 IC15 IC16 IC17	8-759-438-85 o IC 20V8-SDSEL4T1-V1.0 8-759-438-85 o IC 20V8-SDSEL4T1-V1.0 8-759-461-57 s IC SN74ABT574ANS-E05 8-759-461-57 s IC SN74ABT574ANS-E05 8-759-461-57 s IC SN74ABT574ANS-E05		
D1	8-719-800-76 s DIODE 1SS226	IC18	8-759-461-57 s IC SN74ABT574ANS-E05		
DB1 DB2	8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1		8-759-161-13 s IC CXD8324Q		
DB3 DB4 DB5	8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148	IC25 IC26 IC27 IC28	8-759-272-21 s IC TC74VHCT541F 8-759-923-65 s IC AM26LS31CNS 8-759-923-65 s IC AM26LS31CNS 8-759-272-21 s IC TC74VHCT541F		
DB6 DB7 DB8 DB9 DB10	8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1	IC29 IC30 IC31 IC32	8-759-923-65 s IC AM26LS31CNS 8-759-923-65 s IC AM26LS31CNS 8-759-272-21 s IC TC74VHCT541F 8-759-923-65 s IC AM26LS31CNS		
DB11 DB12	8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1	IC33 IC34	8-759-923-65 s IC AM26LS31CNS 8-759-186-02 s IC TC74VHCT245F(EL)		
DB13 DB14 DB15	8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148	IC35 IC36 IC37 IC38	8-759-272-21 s IC TC74VHCT541F 8-759-505-63 s IC CY7C128A-20PC 8-759-186-02 s IC TC74VHCT245F(EL) 8-759-272-21 s IC TC74VHCT541F		
DB16 DB17 DB18	8-719-947-01 s DIODE FMP1 8-719-948-98 s DIODE FMN1-T-148 8-719-947-01 s DIODE FMP1	IC39 IC40	8-759-505-63 s IC CY7C128A-20PC 8-759-505-63 s IC CY7C128A-20PC		
DB19	8-719-948-98 s DIODE FMN1-T-148	IC41	8-759-081-44 s IC TC74VHC04F		

3-3-11. DMBK-R3008

(SDI-22 BOARD)	DIO-24 BOARD
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
IC42 8-759-471-55 o IC EPM7064-SDCONT1-V1.1 IC43 8-759-438-81 o IC EPM7064-SDCONT2-V1.0 IC44 8-759-186-44 s IC TC74VHC125F IC45 8-759-186-46 s IC TC74VHC132F IC46 8-759-186-77 s IC TC74VHC541F	
IC47 8-759-443-54 s IC IDT49FCT805ASO-TL	1pc 3-611-613-01 o SHEET
R1-24 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R25-32 1-216-017-91 s CHIP 47 5% 1/10W R33-80 1-249-393-11 s CARBON 10 5% 1/4W R81-85 1-216-097-91 s CHIP 100K 5% 1/10W	
R86 1-216-073-00 s METAL, CHIP 10K 5% 1/10W R87 1-216-025-91 s CHIP 100 5% 1/10W RB1-12 1-239-412-11 s NETWORK, CHIP 100x4 5% 1/16W	C25 1_162_038_01 a CEDAMIC 0 111F 25V
RB13 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 RB14 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 RB15 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 RB16 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 RB17 1-239-309-11 s RESISTOR BLOCK, CHIP 10kx8	C29 1-163-038-91 s CERAMIC 0.1uF 25V C30 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C31 1-163-038-91 s CERAMIC 0.1uF 25V C32 1-163-038-91 s CERAMIC 0.1uF 25V C33 1-163-099-00 s CERAMIC, CHIP 18PF 5% 50V
RB18 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8 TP1-51 1-535-881-21 o TERMINAL, TP (AUTO INSERTION)	C34 1-163-038-91 s CERAMIC 0.1uF 25V C35 1-163-038-91 s CERAMIC 0.1uF 25V C36 1-163-038-91 s CERAMIC 0.1uF 25V C37 1-163-038-91 s CERAMIC 0.1uF 25V C38 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V
	C39 1-163-038-91 s CERAMIC 0.1uF 25V C40 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C41 1-163-038-91 s CERAMIC 0.1uF 25V C42 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C43 1-163-038-91 s CERAMIC 0.1uF 25V
	C44 1-104-760-11 s CERAMIC 0.047uF 10% 50V C45 1-163-038-91 s CERAMIC 0.1uF 25V C46 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C47 1-163-038-91 s CERAMIC 0.1uF 25V C48 1-163-038-91 s CERAMIC 0.1uF 25V
	C49 1-163-099-00 s CERAMIC, CHIP 18PF 5% 50V C50 1-163-038-91 s CERAMIC 0.1uF 25V C51 1-163-038-91 s CERAMIC 0.1uF 25V C52 1-163-038-91 s CERAMIC 0.1uF 25V C53 1-163-038-91 s CERAMIC 0.1uF 25V
	C54 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C55 1-163-038-91 s CERAMIC 0.1uF 25V C56 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C57 1-163-038-91 s CERAMIC 0.1uF 25V C58 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V
	C59 1-163-038-91 s CERAMIC 0.1uF 25V C60 1-104-760-11 s CERAMIC 0.047uF 10% 50V C61 1-163-038-91 s CERAMIC 0.1uF 25V C62 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C63 1-163-038-91 s CERAMIC 0.1uF 25V
	C64 1-163-038-91 s CERAMIC 0.1uF 25V C65 1-163-099-00 s CERAMIC, CHIP 18PF 5% 50V C66 1-163-038-91 s CERAMIC 0.1uF 25V C67 1-163-038-91 s CERAMIC 0.1uF 25V C68 1-163-038-91 s CERAMIC 0.1uF 25V
	C69 1-163-038-91 s CERAMIC 0.1uF 25V C70 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C71 1-163-038-91 s CERAMIC 0.1uF 25V C72 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C73 1-163-038-91 s CERAMIC 0.1uF 25V

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(DIO-24 BOARD)	(DIO-24 BOARD)	
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description	
C74	CN6 1-568-005-11 s CONNECTOR, XLR 3P, MALE CN7 1-568-005-11 s CONNECTOR, XLR 3P, MALE CN8 1-568-005-11 s CONNECTOR, XLR 3P, MALE CN9 1-750-795-21 s CONNECTOR, PC BOARD 120P, MALE	
C79 1-163-038-91 s CERAMIC 0.1uF 25V C80 1-163-038-91 s CERAMIC 0.1uF 25V C81 1-163-099-00 s CERAMIC, CHIP 18PF 5% 50V C82 1-163-038-91 s CEPAMIC 0 1uF 25V	CNI32 1-251-353-11 o SOCKET, IC (PLCC) 84P CNI39 1-251-353-11 o SOCKET, IC (PLCC) 84P CNI56 1-251-353-11 o SOCKET, IC (PLCC) 84P	
C83 1-163-038-91 s CERAMIC 0.1uF 25V C84 1-163-038-91 s CERAMIC 0.1uF 25V	D2 8-719-987-43 s DIODE CL-150PG-CD D3 8-719-987-43 s DIODE CL-150PG-CD D4 8-719-987-43 s DIODE CL-150PG-CD	
C85 1-163-038-91 s CERAMIC 0.1uF 25V C86 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	D5 8-719-801-48 s DIODE 1SS193 DB1 8-719-948-98 s DIODE FMN1-T-148	
C87-91 1-163-038-91 s CERAMIC 0.1uF 25V C92 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	DB2 8-719-948-98 s DIODE FMN1-T-148 DB3 8-719-947-01 s DIODE FMP1 DB4 8-719-947-01 s DIODE FMP1	
('93-1111)	#:I=b	
C101 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C102 1-163-038-91 s CERAMIC 0.1uF 25V C103 1-163-038-91 s CERAMIC 0.1uF 25V C104 1-163-038-91 s CERAMIC 0.1uF 25V C105 1-163-038-91 s CERAMIC 0.1uF 25V	FL1 1-424-008-11 s FILTER, NOISE (SIGNAL LINE) FL2 1-424-008-11 s FILTER, NOISE (SIGNAL LINE) FL3 1-424-008-11 s FILTER, NOISE (SIGNAL LINE) FL4 1-424-008-11 s FILTER, NOISE (SIGNAL LINE)	
C107 1-163-038-91 s CERAMIC 0.1uF 25V C108 1-163-038-91 s CERAMIC 0.1uF 25V	IC3 8-759-186-51 s IC TC74VHC157F IC4 8-759-459-26 s IC TC5081BP	
C112 1-103-036-91 S CERAMIC 0.1uF 25V C113 1-163-038-91 S CERAMIC 0.1uF 25V	ICO 0-759-059-30 S IC CADO276AQ IC9 8-759-052-89 S IC AD1890JP	
C114 1-103-038-91 S CERAMIC 0.1UF 25V C115 1-163-038-91 S CERAMIC 0.1UF 25V C116 1-126-392-11 S ELECT, CHIP 100UF 20% 6.3V C117 1-163-038-91 S CERAMIC 0.1UF 25V C118 1-163-038-91 S CERAMIC 0.1UF 25V C119 1-163-038-91 S CERAMIC 0.1UF 25V C120 1-163-038-91 S CERAMIC 0.1UF 25V	IC13 8-759-931-43 s IC SN/4LS0Z4NS IC14 8-759-186-51 s IC TC74VHC157F IC15 8-759-069-38 s IC CXD8278AQ	
C121 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C122 1-163-038-91 s CERAMIC 0.1uF 25V C123 1-163-038-91 s CERAMIC 0.1uF 25V C124 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V C125 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	IC16 8-759-252-89 s IC AD1890JP IC17 8-759-081-44 s IC TC74VHC04F IC18 8-759-459-26 s IC TC5081BP IC19 8-759-970-59 s IC TLC272CPS IC20 8-759-931-43 s IC SN74LS624NS	
C126 1-163-038-91 s CERAMIC 0.1uF 25V C127 1-163-038-91 s CERAMIC 0.1uF 25V C128 1-163-038-91 s CERAMIC 0.1uF 25V C129 1-163-038-91 s CERAMIC 0.1uF 25V C130 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	IC21 8-759-186-51 s IC TC74VHC157F IC22 8-759-069-38 s IC CXD8278AQ IC23 8-759-252-89 s IC AD1890JP IC24 8-759-081-44 s IC TC74VHC04F IC25 8-759-459-26 s IC TC5081BP	
C131 1-163-038-91 s CERAMIC 0.1uF 25V C132 1-163-038-91 s CERAMIC 0.1uF 25V C133 1-126-394-11 s ELECT, CHIP 10uF 20% 16V C134 1-163-137-00 s CERAMIC, CHIP 680PF 5% 50V	IC26 8-759-970-59 s IC TLC272CPS IC27 8-759-931-43 s IC SN74LS624NS IC28 8-759-186-51 s IC TC74VHC157F IC29 8-759-069-38 s IC CXD8278AQ IC30 8-759-252-89 s IC AD1890JP	
C135-140 1-163-038-91 s CERAMIC 0.1uF 25V	IC31 8-759-081-44 s IC TC74VHC04F IC32 8-759-438-75 o IC EPM7128E-DIDATA-V1.0	
CN1 1-568-006-11 s CONNECTOR, XLR 3P, FEMALE CN2 1-568-006-11 s CONNECTOR, XLR 3P, FEMALE CN3 1-568-006-11 s CONNECTOR, XLR 3P, FEMALE	IC33 8-759-244-75 s IC TC74AC541F IC34 8-759-461-57 s IC SN74ABT574ANS-E05 IC35 8-759-505-63 s IC CY7C128A-20PC	
CN4 1-568-006-11 s CONNECTOR, XLR 3P, FEMALE CN5 1-568-005-11 s CONNECTOR, XLR 3P, MALE	IC36 8-759-505-63 s IC CY7C128A-20PC	

R17

R19 R20

R22

R23

1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W

1-216-647-11 s METAL, CHIP 680 0.5% 1/10W 1-216-669-11 s METAL, CHIP 5.6K 0.5% 1/10W

1-216-669-11 s METAL, CHIP 5.6K 0.5% 1/10W

1-216-657-11 s METAL, CHIP 1.8K 0.5% 1/10W 1-216-065-00 s METAL, CHIP 4.7K 5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W

3-138 OXF-R3 OXF-R3/24

3-3-12. DMBK-R3009

TC-72 BOARD (TC-72 BOARD)				
Ref. No. or Q'ty		Ref. No. or Q'ty	Part No. SP Description	
1pc 1pc 4pcs	3-606-756-01 o SHEET, INSULATING(100) 3-606-757-01 o SHEET, INSULATING(112) 7-621-259-35 s SCREW +P 2.6X5 7-682-546-04 s SCREW +B 3X5 3-172-089-01 o HANDLE		1-563-169-11 s CONNECTOR, DIN 5P FEMALE 1-750-795-21 s CONNECTOR, PC BOARD 120P, MALE 1-251-047-11 s SOCKET, IC 44P	
2pcs	3-172-089-01 o HANDLE		8-719-800-76 s DIODE 1SS226	
1pc 1pc	3-606-759-01 o PANEL,TC-72 BOARD 3-611-613-01 o SHEET 3-612-236-01 o PLATE,GROUND(TC-72)	п1 С	1 F2F 001 01 a MEDMINAL MD /AUMO INCEDMION)	
3pcs	3-612-236-01 o PLATE, GROUND (TC-72)	FL1	1-233-286-21 s FILTER, EMI (SMD)	
C1 C2 C3 C4	1-107-823-11 s CERAMIC 0.47uF 10% 16V 1-107-823-11 s CERAMIC 0.47uF 10% 16V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-126-396-11 s ELECT, CHIP 47uF 20% 16V	FL2 FL3 FL4	1-233-286-21 s FILTER, EMI (SMD) 1-233-286-21 s FILTER, EMI (SMD) 1-233-286-21 s FILTER, EMI (SMD)	
CJ	1-105-257-91 S CERAMIC ZZUFF 3% 30V	IC2	8-759-356-17 s IC NUM4556AM-A-TE2	
C6 C7 C8 C9	1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-163-259-91 s CERAMIC 220PF 5% 50V 1-163-239-11 s CERAMIC, CHIP 33PF 5% 50V 1-163-239-11 s CERAMIC, CHIP 33PF 5% 50V	IC3 IC4 IC5	8-759-9440-68 s IC MAX635ACSA 8-759-987-27 s IC LM1881M 8-749-924-62 s PHOTO COUPLER PC410	
C10 C11 C12 C13	3-612-236-01 O PLATE, GROUND(TC-72) 1-107-823-11 S CERAMIC 0.47uF 10% 16V 1-107-823-11 S CERAMIC 0.47uF 10% 16V 1-126-392-11 S ELECT, CHIP 100uF 20% 6.3V 1-126-396-11 S ELECT, CHIP 47uF 20% 16V 1-163-259-91 S CERAMIC 220PF 5% 50V 1-163-239-11 S CERAMIC 220PF 5% 50V 1-163-239-11 S CERAMIC, CHIP 33PF 5% 50V 1-126-392-11 S ELECT, CHIP 47uF 20% 6.3V 1-126-396-11 S ELECT, CHIP 47uF 20% 16V 1-126-396-11 S ELECT, CHIP 47uF 20% 16V 1-126-396-11 S ELECT, CHIP 47uF 20% 16V 1-126-391 S CERAMIC 0.1uF 25V 1-126-396-11 S ELECT, CHIP 100uF 20% 6.3V 1-126-396-11 S ELECT, CHIP 47uF 20% 16V 1-126-396-11 S ELECT, CHIP 3.3uF 20% 50V	IC6 IC7 IC9 IC10 IC11	8-759-081-44 s IC TC74VHC04F 8-759-941-17 s IC SN74LS06NS 8-759-175-77 s IC CXD8384Q 8-759-926-05 s IC SN74HC125ANS 8-759-081-44 s IC TC74VHC04F	
C14 C15	1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-126-396-11 s ELECT, CHIP 47uF 20% 16V	IC12	8-759-186-39 s IC TC74VHC74F	
C16 C17 C18 C19	1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-163-038-91 s CERAMIC 0.1uF 25V 1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-126-403-11 s ELECT, CHIP 3.3uF 20% 50V 1-163-038-91 s CERAMIC 0.1uF 25V	IC13 IC14 IC15 IC16	8-759-181-35 S IC OPD/1034GB 8-759-081-44 S IC TC74VHC04F 8-759-113-55 S IC UPD/1054GB 8-759-541-86 O IC EPM/7064-TCCONT-V1.2	
C20 C21 C22 C23 C24	1-103-038-91 S CERAMIC 0.1uF 25V 1-126-392-11 S ELECT, CHIP 100uF 20% 6.3V 1-163-038-91 S CERAMIC 0.1uF 25V	IC17 IC18 IC19 IC20 IC21	8-759-175-27 s IC TC74VHC574F 8-759-926-28 s IC SN74HC174ANS 8-759-081-42 s IC TC74VHC00F 8-759-081-42 s IC TC74VHC00F 8-759-443-54 s IC IDT49FCT805ASO-TL	
		L1 L2	1-412-280-31 s INDUCTOR 330UH 1-412-280-31 s INDUCTOR 330UH	
C30 C31 C32	1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-038-91 s CERAMIC 0.1uF 25V	Q1 Q2	8-729-230-63 s TRANSISTOR 2SC4116YG 8-729-230-63 s TRANSISTOR 2SC4116YG	
C33 C34	1-163-038-91 s CERAMIC 0.1uF 25V 1-163-038-91 s CERAMIC 0.1uF 25V	R1 R2 R3	1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	
C35 C36 C37	1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-235-11 s CERAMIC, CHIP 22PF 5% 50V 1-163-038-91 s CERAMIC 0.1uF 25V	R4 R5	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W	
C38 C39	1-163-038-91 s CERAMIC 0.1uF 25V 1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	R6 R7 R8	1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W 1-218-756-11 s METAL 150K 0.50% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	
C40	1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V	R9 R10	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W	
C41-46	1-163-038-91 s CERAMIC 0.1uF 25V	R11	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W	
C47 C48 C49	1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-163-038-91 s CERAMIC 0.1uF 25V 1-163-137-00 s CERAMIC, CHIP 680PF 5% 50V	R12	1-216-692-11 s METAL, CHIP 47K 0.5% 1/10W	
C50 C51	1-163-038-91 s CERAMIC 0.1uF 25V 1-163-038-91 s CERAMIC 0.1uF 25V	R20	1-215-397-00 s METAL 100 1% 1/6W	
CN1 CN2 CN3	1-568-006-11 s CONNECTOR, XLR 3P, FEMALE 1-568-005-11 s CONNECTOR, XLR 3P, MALE 1-764-273-11 s CONNECTOR, BNC, RECEPTACLE	R21 R22 R23 R24	1-215-397-00 s METAL 100 1% 1/6W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-215-389-00 s METAL 47 1% 1/6W	
CN4 CN5 CN6	1-764-273-11 s CONNECTOR, BNC, RECEPTACLE 1-563-169-11 s CONNECTOR, DIN 5P FEMALE 1-563-169-11 s CONNECTOR, DIN 5P FEMALE	R25 R26 R27	1-215-389-00 s METAL 47 1% 1/6W 1-216-057-00 s METAL, CHIP 2.2K 5% 1/10W 1-216-089-91 s METAL, CHIP 47k 5% 1/10W	
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3-3-13. DMBK-R3010

		IF-582 BOARD		
	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description	
R28 R29 R30 R31 R32	1-216-041-00 s METAL, CHIP 470 5% 1/10W 1-216-049-91 s CHIP 1.0K 5% 1/10W 1-216-025-91 s CHIP 100 5% 1/10W 1-216-013-00 s METAL, CHIP 33 5% 1/10W 1-216-117-00 s METAL, CHIP 680K 5% 1/10W	1pc 1pc 8pcs 4pcs 2pcs	3-606-760-01 o PANEL, IF-582 BOARD 3-606-758-01 o SHEET, INSULATING(225) 7-621-259-35 s SCREW +P 2.6X5 7-682-546-04 s SCREW +B 3X5 3-172-089-01 o HANDLE	
R33 R34	1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-049-91 s CHIP 1.0K 5% 1/10W	1pc	3-611-613-01 o SHEET	
R35 R36 R37	1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-033-00 s METAL, CHIP 220 5% 1/10W	C1-6 C11-33	1-163-038-91 s CERAMIC 0.1uF 25V 1-163-038-91 s CERAMIC 0.1uF 25V	
R38 R39 R40 R41 R42	1-216-033-00 s METAL, CHIP 220 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-121-91 s CHIP 1.0M 5% 1/10W 1-216-097-91 s CHIP 100K 5% 1/10W	C35 C36 C37 C38	1-126-392-11 s ELECT, CHIP 100uF 20% 6.3V 1-126-394-11 s ELECT, CHIP 10uF 20% 16V 1-163-137-00 s CERAMIC, CHIP 680PF 5% 50V 1-163-038-91 s CERAMIC 0.1uF 25V	
R43-58	1-216-097-91 s CHIP 100K 5% 1/10W	C39	1-163-038-91 s CERAMIC 0.1uF 25V	
R59 R60 R61	1-216-097-91 s CHIP 100K 5% 1/10W 1-216-025-91 s CHIP 100 5% 1/10W 1-216-037-00 s METAL, CHIP 330 5% 1/10W 1-216-097-91 s CHIP 100K 5% 1/10W	CN1 CN2 CN3 CN4	1-573-718-11 s CONNECTOR, HALFPITCH 100P, FEMALE 1-573-718-11 s CONNECTOR, HALFPITCH 100P, FEMALE 1-563-772-11 o CONNECTOR, D-SUB 25P, FEMALE 1-750-795-21 s CONNECTOR, PC BOARD 120P, MALE	
TP1-6	1-535-881-21 o TERMINAL, TP (AUTO INSERTION)	CNI32	1-251-272-11 s SOCKET, IC 84P	
X1 X2	1-760-654-21 s CRYSTAL 13.500MHz	D1-14	8-719-801-48 s DIODE 1SS193	
ΛΔ	1-767-419-21 s CRYSTAL 8.000MHz	E1-6	1-535-881-21 o TERMINAL, TP (AUTO INSERTION)	
		IC1-6 IC11-22	8-759-985-84 s IC 74AC574SJ 8-759-186-77 s IC TC74VHC541F	
		IC23 IC24 IC25 IC26 IC27	8-759-985-84 s IC 74AC574SJ 8-759-985-84 s IC 74AC574SJ 8-759-186-77 s IC TC74VHC541F 8-759-186-77 s IC TC74VHC541F 8-759-081-44 s IC TC74VHC04F	
		IC28 IC29 IC30 IC31 IC32	8-759-186-44 s IC TC74VHC125F 8-759-186-46 s IC TC74VHC132F 8-759-186-75 s IC TC74VHC540F 8-759-926-28 s IC SN74HC174ANS 8-759-471-54 o IC EPM7064-IFCONT-V1.1	
		IC33	8-759-443-54 s IC IDT49FCT805ASO-TL	
		PH1-39	8-719-936-58 s PHOTO COUPLER PC847-BC	
		Q1	8-729-230-63 s TRANSISTOR 2SC4116YG	
		R1 R2 R3 R4 R5	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-637-11 s METAL, CHIP 270 0.5% 1/10W 1-216-097-91 s CHIP 100K 5% 1/10W 1-216-097-91 s CHIP 100K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W	
		R6 R7 R8	1-216-097-91 s CHIP 100K 5% 1/10W 1-216-025-91 s CHIP 100 5% 1/10W 1-216-097-91 s CHIP 100K 5% 1/10W	

3-140 OXF-R3
OXF-R3/24

RB19 RB20

RB21 RB22 RB23

RB1-6 1-239-851-11 s RESISTOR, BLOCK 270x8 RB7-18 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8

1-239-304-11 s RESISTOR BLOCK, CHIP 2.2kx8 1-239-304-11 s RESISTOR BLOCK, CHIP 2.2kx8

1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 1-239-306-11 s RESISTOR BLOCK, CHIP 10kx8 1-239-309-11 s RESISTOR BLOCK, CHIP 100kx8

(IF-582 BOARD)

Ref. No. or Q'ty	Part No. SP I	Description
RB25 RB26	1-239-309-11 s F 1-239-309-11 s F	RESISTOR BLOCK, CHIP 100kx8 RESISTOR BLOCK, CHIP 100kx8 RESISTOR BLOCK, CHIP 100kx8 RESISTOR BLOCK, CHIP 2.2kx8
RY1-12	8-749-013-12 s]	IC AQV215SZ
RY14	1-515-928-11 s F	RELAY
S1-12	1-570-134-11 s S	SWITCH, SLIDE
TP2	1-535-881-21 o 7	TERMINAL, TP (AUTO INSERTION) TERMINAL, TP (AUTO INSERTION) TERMINAL, TP (AUTO INSERTION)

3-4. Accessories Supplied

```
Ref. No.
                                                                    Ref. No.
or Q'ty Part No.
                      SP Description
                                                                    or Q'ty Part No.
                                                                                          SP Description
[OXF-CP3048]
                                                                    [DMBK-R3001]
2pcs △ 1-551-812-11 s CORD, POWER (FOR UC)
                                                                             7-682-947-01 s SCREW +PSW 3X6
                                                                    2pcs
         2-990-242-01 s HOLDER (B), PLUG (FOR UC)
2pcs \triangle 1-575-181-11 s CORD SET, POWER (FOR J)
                                                                    [DMBK-R3002]
2pcs △ 1-750-686-11 s CONNECTOR, CONVERSION(3P-2P)(FOR J)
                                                                             7-682-947-01 s SCREW +PSW 3X6
                                                                    2pcs
2pcs △ 1-782-929-11 s CORD, POWER SUPPLY (BS 3P) (FOR CE)
         3-606-610-01 o ADJUSTER
                                                                    [DMBK-R3003]
брсѕ
4pcs
         3-606-654-01 o FRAME TRIM A(258)
                                                                    2pcs
                                                                             7-682-947-01 s SCREW +PSW 3X6
         3-606-675-01 o FRAME TRIM A (568)
1pc
4pcs
         3-606-676-01 o FRAME TRIM A(706)
         3-606-677-01 o FRAME TRIM A(888)
2pcs
                                                                    [DMBK-R3004]
                                                                             7-682-947-01 s SCREW +PSW 3X6
                                                                    2pcs
14pcs
         3-704-356-01 o SHEET (STANDARD), PROTECTION
         3-613-640-01 s PLUG HOLDER(C) (FOR J,CE)
4pcs
12pcs
         4-396-077-01 o JOINT
                                                                    [DMBK-R3006]
                                                                    2pcs
                                                                              7-682-947-01 s SCREW +PSW 3X6
12pcs
         7-623-214-22 s SW 8, TYPE 2
         7-683-475-04 o BOLT, HEXAGON SOCKET 8X30
12pcs
         7-688-007-12 s W 8, MIDDLE
                                                                    [DMBK-R3007]
12pcs
                                                                    2pcs
                                                                             7-682-947-01 s SCREW +PSW 3X6
[OXF-CP3024]
                                                                    [DMBK-R3008]
2pcs △ 1-551-812-11 s CORD, POWER (FOR UC)
                                                                             7-682-947-01 s SCREW +PSW 3X6
                                                                    2pcs
         2-990-242-01 s HOLDER (B), PLUG (FOR UC)
2pcs △ 1-575-181-11 s CORD SET, POWER (FOR J)
2pcs △ 1-750-686-11 s CONNECTOR, CONVERSION(3P-2P)(FOR J)
                                                                    [DMBK-R3009]
2pcs △ 1-782-929-11 s CORD, POWER SUPPLY (BS 3P) (FOR CE)
                                                                             7-682-947-01 s SCREW +PSW 3X6
                                                                    2pcs
         3-606-610-01 o ADJUSTER (FOR J:4pc)
брсѕ
         3-606-654-01 o FRAME TRIM A(258) (FOR J:4pcs)
3-606-675-01 o FRAME TRIM A(568)
3pcs
                                                                    [DMBK-R3010]
                                                                              7-682-947-01 s SCREW +PSW 3X6
1pc
         3-606-676-01 o FRAME TRIM A(706) (FOR J:4pcs)
3pcs
         3-606-677-01 o FRAME TRIM A(888) (FOR J:4pcs)
1pcs
14pcs
         3-704-356-01 o SHEET (STANDARD), PROTECTION
         3-613-640-01 s PLUG HOLDER(C) (FOR J,CE)
4pcs
         4-396-077-01 o JOINT
12pcs
12pcs
         7-623-214-22 s SW 8, TYPE 2
12pcs
         7-683-475-04 o BOLT, HEXAGON SOCKET 8X30
         7-688-007-12 s W 8, MIDDLE
12pcs
[OXF-SP3000]
lpc \triangle 1-574-816-11 s CORD, POWER (3 CORE)(FOR UC) lpc \triangle 1-559-883-11 s CORD, POWER (FOR J)
     △ 1-750-686-11 s CONNECTOR, CONVERSION(3P-2P)(FOR J)
1pc
     \triangle 1-574-543-11 s CORD, POWER (FOR CE)
1pc
         A-8311-613-A o MOUNTED CIRCUIT BOARD, IF-581A
         (For details for IF-581A board, see page 5-99)
1pc
         1-573-551-11 s TERMINATOR
         1-779-713-11 o CONNECTOR, COAXIAL, T TYPE
1pc
         1-782-544-12 s CORD, CONNECTION
[OXF-IO3000]
2-990-242-01 s HOLDER (B), PLUG (FOR UC, J)
1pc
     △ 1-575-181-11 s CORD SET, POWER (FOR J)
1pc
     ⚠ 1-750-686-11 s CONNECTOR, CONVERSION(3P-2P)(FOR J)
     △ 1-782-929-11 s CORD, POWER SUPPLY (BS 3) (FOR CE)
         3-170-078-01 s HOLDER (B), PLUG (FOR CE)
1pc
```

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Section 4 Block Diagrams and Description

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4-1

1. CONTROL PANEL OXF-CP3048/OXF-CP3024

CONTROL PANEL OXF-CP3048/OXF-CP3024 はレフトチャンネルベイ、センターベイ、ライトチャンネルベイの3つのブロックから構成されている。

レフトチャンネルベイとライトチャンネルベイはフェーダー 切り替えブロックを除いては、同一の回路を使用している。

OXF-R3 (OXF-R3/24) コンソールはイーサネット (10Base-2 規格)を使用してコントロールパネルとホストコンピュータ との間で通信しており、コントロールパネルのシステムコントローラ基板 (DEC、AXPpci33) はホストコンピュータを介して、操作パネル部からの制御信号を信号処理部に送出する。

このため、システムコントローラ基板はイーサネットインターフェース基板 (DEC, DE450) を使用している。このシステムコントローラ基板は、スキャン基板 (SCC-4基板) を介してカラーグラフィック LCD を除いたスイッチ、フェーダー、つまみ、LCDメータ、LED ディスプレイ等をコントロールしている。

このシステムコントローラ基板は、PCIインターフェース基板 (IF-581B 基板) を介して、SCC-4 基板で通信している。

SCC-4 基板はスキャン基板で、スイッチ、つまみの位置、フェーダの位置等の情報を読み取ると同時に、LEDディスプレイ、LCDメータ、フェーダ等の表示をコントロールしている。このスキャン基板は6個のスキャンエンジンを搭載している。

SCC-4基板からのスキャンバスはBF-57基板に接続されており、スキャンバス信号を各モジュールに分配する。OXF-CP3048には、5枚のBF-57基板が使用されており、レフト、ライトベイには、各2枚のBF-57基板が使用され、センターベイには1枚のBF-57基板が使用されている。スキャンバスの表示信号は、デコードされてLED等のコントロール信号となり、キースキャン信号等のデータは、各モジュールでエンコードされて、スキャンバスに出力される。

2つのトラックボールユニットおよびジョグダイヤルは RS-232C シリアルラインを経由して SCC-4 基板からコントロールされる。

コントロールパネルのカラーグラフィクスLCDは、Xターミナルユニット (Tektronix 製) でコントロールされる。OXF-R3 (OXF-R3/24) システムは合計7個のXターミナルユニットを使用しており、これらのXターミナルユニットはイーサネットケーブル (10Base-2 規格) を経由してホストコンピュータに接続されている。この X ターミナルユニットは VGA グラフィックコントローラを内蔵している。

OXF-CP3048/OXF-CP3024は2系統の電源ユニットを持っており、1系統がライトチャンネルベイに電源を供給しており、他の1系統がセンターベイとレフトチャンネルベイに電源を供給している。電源ユニットからの出力はCN-1179基板に接続され、CN-1179基板から各モジュール等へ電源を供給している。レフトおよびライトチャンネルベイは2枚のCN-1179基板を、センターベイは1枚のCN-1179基板を使用している。リモートセンスは、各々最も遠いCN-1179基板からかけている。

OXF-CP3048/OXF-CP3024はトークバックマイクロホンおよびマイクアンプを持っており、その出力は背面部のコネクタパネルに接続されている。ヘッドホンアンプからのステレオモニタ信号は背面パネルにある入力コネクタより入力する。ヘッドホンジャックは各チャンネルベイのアームレストの前面にある。

1. CONTROL PANEL OXF-CP3048/OXF-CP3024

The CONTROL PANEL OXF-CP3048/OXF-CP3024 consists 3 blocks that are Left channel section(left bay), Center section (center bay) and Right channel section (right bay).

Left channel section and Right channel section are same circuit boards are used except fader select block.

OXF-R3 (OXF-R3/24) console system is used 10Base-2 type Ethernet to communicate between CONTROL PANEL and host computer.

The CONTROL PANEL has a system controller board (DEC AXPpci33). This controller board transfers the data from operation panel section to signal processing section via the Host computer.

Hence, this controller board has the Ethernet Interface card (DEC DE450). This system controller board controls all Switches, Faders, Knobs, LCD meters and LED displays except Color graphics LCD displays on the CONTROL PANEL via the scan board (SCC-4 board).

The system controller board performs to communicate the SCC-4 board via the PCI interface board (IF-581B board).

SCC-4 board is the Scan card. This board is used to read the switch information, Knob and fader position. Also, this board controls the LED indicators, LCD meter displays and fader displays. This scan controller board has 6 scan engines.

Scan bus from SCC-4 board are routed to the BF-57 board that is used to distribute the scan bus signals to each module of the control surface.

The CONTROL PANEL OXF-CP3048/OXF-CP3024 has five BF-57 board. Each channel sections (left and right bay) have two BF-57 board. Center bay section has a BF-57 board.

Scan bus signals for display are decoded to the LEDs control signal on the each module. Display data on scan bus which is transferred from SCC-4 board is decoded on the each modules. The key scan signal data is encoded on each module, and this data is transferred from each module to scan bus.

Two Tracker ball units and a Jog Dial are controlled from SCC-4 Board via RS-232C Serial lines.

The Color graphics LCD display on the CONTROL PANEL are controlled by X-terminal unit (made by Tektronix). OXF-R3 (OXF-R3/24) system has total 7 X-terminal units. These terminals are connected to Host computer by 10Base-2 type Ethernet cable. This terminal has the VGA graphic controller.

The CONTROL PANEL OXF-CP3048/OXF-CP3024 has two power supply unit. One power supply covers right channel bay. The other power supply covers center bay and left channel bay. The power outputs from the power supply units are routed to CN-1179 board that are distributed the power line to the each module and etc. Each channel section (left or right bay) has two CN-1179 boards. The center bay section has a CN-1179 board.

Remote sensing is started from the CN-1179 board that is located at the most far-end.

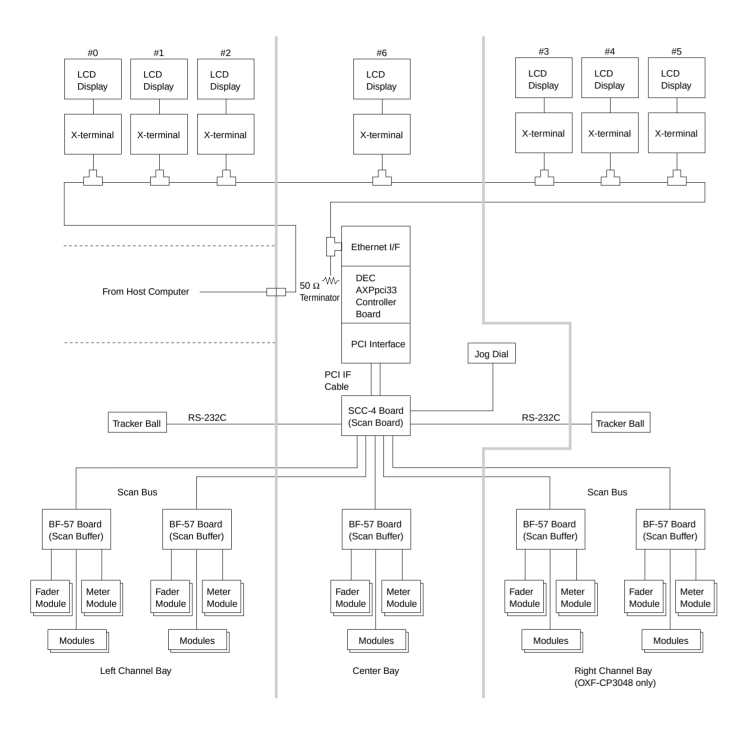
The CONTROL PANEL OXF-CP3048/OXF-CP3024 has a Talk back microphone and Mic amp.

Output of this microphone are routed to the connector panel on rear side of the CONTROL PANEL. The CONTROL PANEL has the stereo monitor signal input for headphone amplifier.

The stereo monitor signal supplied from the headphone amplifier is input the INPUT connector on the rear panel. The headphone jacks are located on the front of the armrest of the left and right channel bays.

4-2 4-2 OXF-R3

OXF-CP3048 : S/N 20001 and Higher OXF-CP3024 : S/N 20001 and Higher



OXF-CP3048

OXF-CP3046 OXF-CP3024

SCC-4 基板

SCC-4基板は、グラフィックLCD以外のコントロールパネルデバイスをコントロールするシステムコントローラ基板 (AXPpci33) のペリフェラルであり、6チャンネルの スキャンエンジンを内蔵している。

SCC-4基板の主な機能を1つのエンジンチャンネルについて下記に示す。

ボリウムコントロールのスキャン

 $11 \times 16 \times 2 = 352$ のボリウムコントロールを定期的にスキャンして、なんらかの変化があれば CPU にインタラプトが入る。

スキャン時間は SP RACK OXF-SP3000 から供給される外部 の FP SYNC または、内部の発振器で決まる。

内部の発振器が使用される場合は、4 ms から65.5 ms までの16通りの異なったスキャン期間を設定することができる。検出はウインドウ処理が終了してから行われる。

スイッチスキャン

1024箇のスイッチを定期的にスキャンして.デバウンス処理 の後になんらかの変化があればCPUにインタラプトが入る。 スキャン期間は2msに固定されている。

デバウンス処理の時定数は2×4 ms = 8 ms

ディスプレースキャン

ディスプレースキャンは LED 表示と LCD メーター表示、フェーダー表示を 4 ms 期間で定期的にスキャンしている。 スキャンの範囲は $30 \times 2048 = 61000 \text{ ドットで、2 色 LED}$ は 2 とカウントされる。

シリアルインターフェース

SCC-4基板には、トラッカーボールやジョグダイヤルへアクセスする RS-232C インターフェース付6チャンネルの UART を内蔵している。

SCC-4 Board

SCC-4 Board is a peripheral for system controller board (AXPpci33) to control CONTROL PANEL devices except graphics LCD. This board contains 6 channels of scan engines.

The following describes the performance of One channel of engine.

Pot scan

 $11 \times 16 \times 2 = 352$ pots can be regularly scanned. When any change is detected, CPU will be interrupted. The scan period can be defined by either external FP SYNC fed by SP RACK or internal oscillator. When the internal oscillator is used, 16 different scan period are available to select from 4ms to 65.5ms. The detection is done after windowing process.

Switch scan

1024 switches are regularly scanned. Any change detected after de-bounce process causes CPU interrupt. The scan period is fixed to 2ms, and time constant of de-bounce process is 2×4 ms = 8 ms.

Display scan

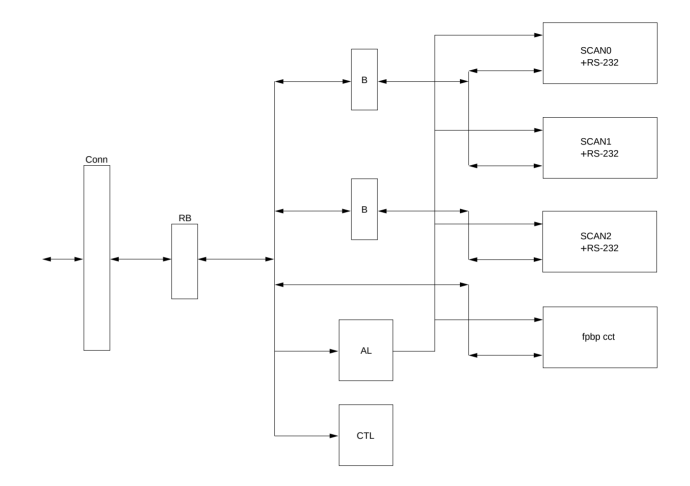
This controls LEDs, LCD meter displays and fader display regularly with 4 ms period. The coverage is approx. $30 \times 2048 = 61000$ dots. Bi-color LED is counted as 2.

Serial interface

This SSC-4 board has 6ch of UART with RS232C interface to talk to tracker-balls and Jog dials, etc.

4-4

OXF-CP3048 : S/N 20001 and Higher OXF-CP3024 : S/N 20001 and Higher



Conn: SCSI type connector (80P) for PCIIF2

RB: Registered buffer, FCT163501

B: Buffer
AL: Address latch
CTL: Control signal gen

fpbp cct: interrupt reg to show which scan interrupts, fpsync receiver, clk gen

SCAN*: One physical scan engine including two logical scan engines

Scan SCC-4 OXF-CP3048 OXF-CP3024

> OXF-R3 OXF-R3/24

4-4

IF-581 基板

IF-581基板 (PCI IF 基板) は、システム内臓の PCI バスマス タインターフェースチップ PCI9060を使用して PCI バスから ローカルバスに変換する。

IF-581基板 (PCI IF 基板) は、SSC-4基板 (IF-581B 基板を使用) と BF-53 基板 (IF-581A 基板を使用) が CPU との通信に使用する。

IF-581 基板 (PCI IF 基板) の主な機能を以下に示す。

- · PCIバスからローカルバスへのフォーマット変換
- · PCIコンフギュレーションデータの生成
- ・ PCIバスとローカルバス間の2チャンネル DMA

IF-581基板のローカルバスはSP RACKと同期をとっており、 データおよびアドレスは 32-bit AD バス上に多重化されている。

IF-581 基板は4段の FIFO をローカルバスのリード/ライト に持っており、16/8段の FIFO を DMA 転送のために持っている。

IF-581 Board

The IF-581 board (PCI IF Board) is convert the format from PCI to Local bus using PCI9060 which is PCI bus master interface chip for embedded system.

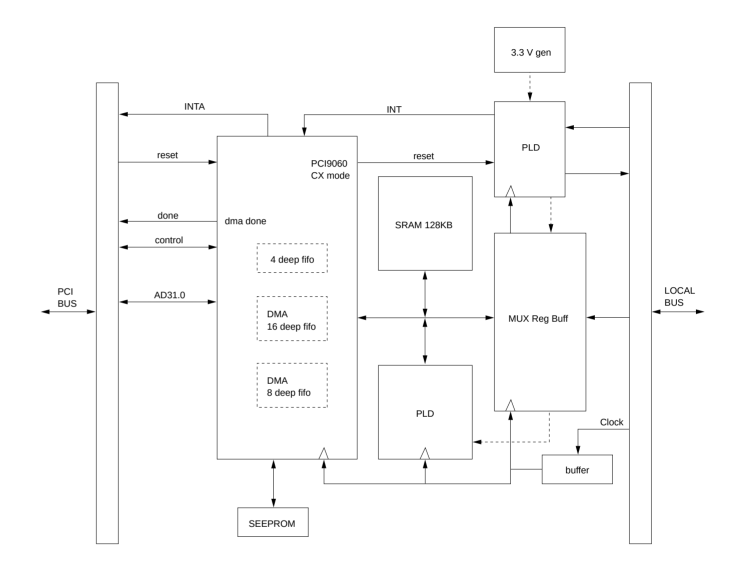
This IF-581 board (PCI IF Board) is used for communication between SCC-4 board (for IF-581B board) and CPU, BF-53 board (for IF-581A board) and CPU.

The following describes the main functions of IF-581 board (PCI IF Board).

- · PCI to local bus format conversion.
- PCI configuration data generate.
- · 2 channel DMA between PCI and local bus

Local bus of IF-581 board is synchronous to SP RACK and multiplexed data and address on to 32 bit AD bus. IF-581 board has 4 deep fifo for read/write to local bus and 16/8 deep fifo for DMA transfer.

OXF-CP3048 : S/N 20001 and Higher OXF-CP3024 : S/N 20001 and Higher



2. SP RACK OXF-SP3000

OXF-R3 (OXF-R3/24) の SP RACK (Signal Processor Rack) OXF-SP3000は、デジタル信号処理を行っている部分である。ここにはI/Oラックからのオーディオ信号やPCM-3348などのデジタルマルチトラックレコーダからのオーディオ信号がMADIインターフェースを介して送られてくる。これらの信号はSP Rack内でMIX処理などが行われ、各系統の出力となる。SPラックからのオーディオ出力は、MADIインターフェースを介してI/Oラックやマルチトラックレコーダへ送られる。

SP ラックの制御は PCI バスで接続された外部のホストコンピュータより行われる。

ホストコンピュータからのコントロール信号は PCI IF ケーブルを介してSPラックへ送られ、そこから、各信号処理LSI などへ送られる。また、I/Oラックのコントロール信号もSP ラックの MADI 入出力を使って出力されている。

SP RACK OXF-SP3000 は、4種類の基板で構成されている。

MB-631 基板

この基板はSPラックのマザーボードであり、この基板を介して、SPラック内のオーディオ信号や制御信号のやり取りが行われている。また、電源ブロックからの+3.3Vおよび+5V出力もこの基板に送られており、各信号処理基板へ分配されている。なお、この基板は16層基板となっており、コネクターと基板との接続点が外部から見えないため、この基板の修理は基板交換対応である。

BF-53 基板

この基板はSPラックの制御系をつかさどる基板である。この基板にはホストコンピュータとの通信を行うためのCPUIFコネクタが取り付けられており、ホストコンピュータからの制御信号を他の基板へ送っている。また、各基板からの処理状況をまとめてCPUIFコネクタを介してホストコンピュータへ送っている。この基板は1台のSPラックには1枚しか取り付けることができない。

PIF-13 基板 (DMBK-R3006)

この基板はSPラックとI/Oラックやテープレコーダとの接続を行うために使用する基板である。この基板では、外部からMADI信号で送られてきたオーディオデータをデコードして、信号処理基板であるPR-217基板へ送っている。逆にPR-217基板から送られてくるオーディオ出力データはこの基板でMADI信号へ変換されて外部へ出力される。また、I/Oラックを制御するための信号やI/Oラックのステータス情報はこの基板でMADI信号とBF-53基板との橋渡しが行われている。この基板はOXF-R3の標準システムでは3枚(MADI6系統)が装着されており、1台のSP Rackに最大4枚まで取り付けることが可能となっている。

PR-217 基板 (DMBK-R3005)

この基板はオーディオ信号処理を行う基板である。OXF-R3 の信号処理のほとんどの部分はこの基板で行われている。この基板には高速で動作する DSP (SPIC) が 25 個搭載されており、この DSPが5×5のマトリクス状に接続されている。この様な構成にしたことで、この基板は、最大で16枚まで1台の SP Rack に搭載することが可能となっている。なお、これらの各基板もマトリクス状に接続されているため、増設する際は取り付け位置に注意する必要がある。

SPラックの電源部は3.3 Vの電源と5 Vの電源および12 Vの電源が使用されている。5 Vの電源と3.3 Vの電源は、信号処理系と制御系で使用されている。(多くのデバイスは3.3 Vで動いている。) 12 Vの電源はクーリングファンの電源として使用されている。12 Vと5 Vの電源は全世界対応であるが、3.3 Vの電源は電源電圧 (100 V系/20 0V系) の切り替えをジャンパで行っているので、電源交換などの際は注意が必要である。

2. SP RACK OXF-SP3000

The SP RACK (Single Processing Rack) OXF-SP3000 of the OXF-R3 (OXF-R3/24) system is the central circuit block where digital signal processing is performed. The SP rack receives various audio input signals such as audio signal from the I/O rack and the audio signal from digital multi-track recorder through the MADI interface. The input signals receive the MIX processing in the SP rack then are supplied to each channel as their output signals. The audio output signals from the SP rack are sent to I/O rack and to multi-track recorders through the MIDI interface

The SP rack is controlled by the external host computer which is connected to the PCI bus. The control signals from the host computer are input to the SP rack through the PCI bus cable. The control signals are distributed from the SP rack to each signal processing LSI. The I/O rack control signals are also output from the SP rack using the MADI input/output of the SP rack.

The SP RACK OXF-SP3000 consists of the four types of circuit board.

MB-631 board

The MB-631 board is the mother board of the SP rack. The audio signals and the control signals are transferred inside the SP rack through the MB-631 board. The +3.3 V and +5V power supply output is also supplied from the power supply unit to the MB-631 board where the power is distributed to each signal processing board. The printed board of MB-631 has the 16-layer structure which makes repair work of this board practically impossible since the connection points between the connectors and the board are not visible from outside. If any trouble occurs on the board, replace the mounted circuit board.

BF-53 board

The BF-53 board controls the control system of the SP rack.

The BF-53 board has the CPU IF connector which establishes communication between the BF-53 board and the host computer. The control signals coming from the host computer are distributed from the BF-53 board to other circuit boards. The signal processing status are always reported from each board to the BF-53 board where the processing status information is sent to the host computer through the CPU IF connector. One SP rack can accept only a BF-53 board.

PIF-13 board (DMBK-R3006)

The PIF-13 board is used to establish interface between the SP rack and the I/O rack or tape recorders. The audio data which are supplied from external source in the form of the MADI signal are decoded in the PIF-13 board and are sent to the PR-217 board that is a signal processing board. At the same time, the audio output data supplied from the PR-217 board, are converted to the MADI signal and output to external devices. The control signals which control the I/O rack, and the status information of the I/O rack are interfaced between the MADI signal and the BF-53 board. The three PIF-13 boards (6 systems of MADI) are installed in the standard system of OXF-R3. Maximum of the four PIF-13 boards can be installed in an SP rack.

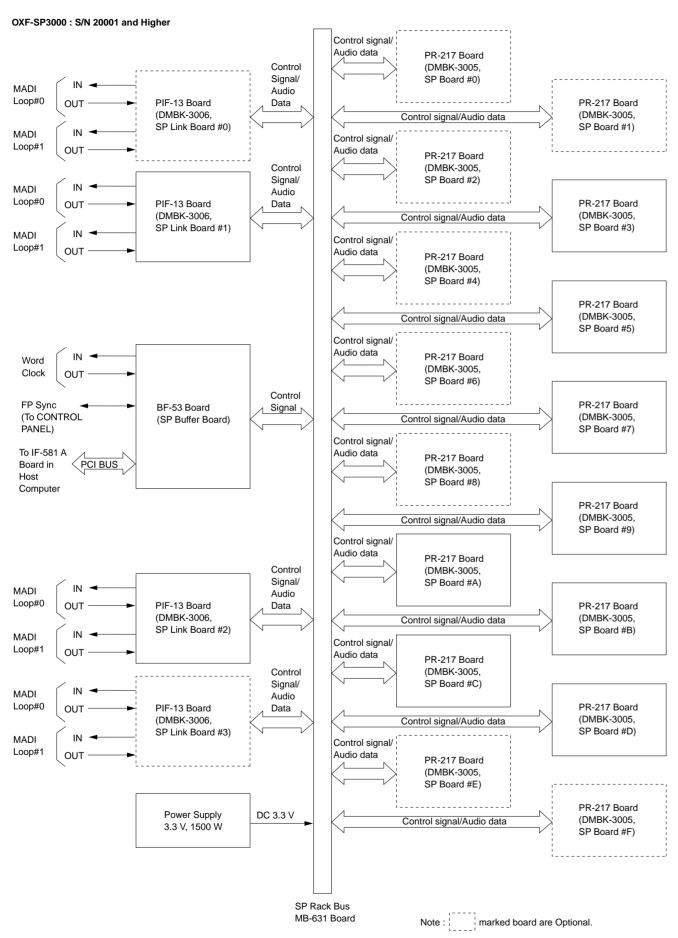
PR-217 board (DMBK-R3005)

The PR-217 board performs the audio signal processing. Most of the signal processing of the OXF-R3 is performed by the PR-217 board.

The PR-217 board has the 25 high speed DSPs (SP IC) which are connected in the matrix connection of 5 × 5. Maximum of the sixteen PR-217 boards can be installed in an SP rack. Be careful of the installation slots when increasing the numbers of the PR-217 board because the PR-217 boards are connected in the matrix connection too.

The power supply unit of the SP rack uses the three power supply voltages of 3.3 V, 5 V and 12 V. The 5 V and 3.3 V power supplies are used in the signal processing systems and the control system. (Most devices are operating on 3.3 V.) The 12 V power supply is used as the power supply of the cooling fan. The 12 V and 5 V power supplies can operate world wide as they are. However, be careful that the 3.3 V power supply needs selection of the AC power supply voltage (100 V system or 200 V system) by changing connection of jumper wires.

4-6 4-6 OXF-R3



OXF-SP3000

BF-53 基板

BF-53 基板 (SP Buffer 基板) は OXF-SP3000 の後面パネルの中央に装着されている。

BF-53 基板の主な機能を以下に示す。

- ・ホストコンピュータ (DEC ワークステーション) と SP RACK OXF-SP3000間のインターフェース
- ・SP RACK OXF-SP300内の SPIC (DSP) アレーのサポート
- ・マスタークロック (30 MHz) の生成と分配。
- ・ リセットの発生と PSU モニタリング
- サンプルアドレスカウンタ

外部とのインターフェース

外部とのインターフェース機能により、ホストコンピュータはSignal Processing DSPアレーにアクセスすることができ、また DSP アレーからホストコンピュータにインターラプトをかけることができる。このインターフェース機能のロジックは CONTROL PANEL OXF-CP3048/OXF-CP3024に使用されているロジックと同じである。

インターフェースの他方は、PCIインターフェース基板で、 リンクは非同期で行われる。

(接続ケーブルは、High Density ケーブルを使用)

SPIC サポート

SPIC (Signal Processing DSP) アレーが必要とするコントロール信号は BF-53 基板で生成される。

主なコントロール信号を以下に示す。

- ・ Start 信号
- ・ Event 信号
- · CSR Interrupt /SYNC_SCAN 信号
- · SSB (Serial Sound Bus) 信号

クロック信号の生成および分配

BF-53 基板はスキューの少ないマスタクロックを生成し、このクロックを SP RACK OXF-SP3000 に装着されている 16 枚 (OXF-R3, OXF-R3/24システムでは12 枚) の SP 基板、PR-217 基板 (DMBK-R3005) および4 枚 (OXF-R3, OXF-R3/24システムでは3 枚) の SP LINK 基板、PIF-13 基板 (DMBK-R3006) に供給する。

マスタクロックの周波数は30 MHz (電圧は3.3 V) である。

リセット /PSU モニタリング

BF-53 基板は SP RACK OXF-SP3000 に装着されている 16 枚 (OXF-R3, OXF-R3/24システムでは 12 枚) の SP 基板 . PR-217 基板 (DMBK-R3005) および 4 枚 (OXF-R3, OXF-R3/24システムでは 3 枚) の SP LINK 基板 . PIF-13 基板 (DMBK-R3006) のためのマスタリセットを生成する。

SP RACK OXF-SP3000内の電源はモニタされ、モニタ出力は ホスト CPU に出力して PSU の状態 (電源不良はインターラ プトを発生) を示す。リセット信号には下記の3つが BF-53 基板 (SP Buffer) にある。

リセット信号

(A) SPRESET:

この信号は全ての PR-217 基板 (SP 基板) と PIF-13 基板 (SP LINK 基板) をリセットする。

このリセット信号は個々のスイッチまたは、SP_bufferステータスレジスタの中のビットの設定でリセットされる。(下記BとCを参照)

(B) RACK RESET;

このリセット 信号は、Sp_buffer とトリガー (A) をリセットする。

このリセット信号は個々のスイッチまたは、SP_buffer ステータスレジスタの中のビットの設定または、PSUモニタでセットされる。

(C) EB_RESET;

このリセット信号は、ホストコンピュータから供給される。 このリセット信号は上記 (A) および (B) をトリガーする。

サンプルアドレスカウンタ (SAC)

このサンプルアドレスカウンタ (SAC) は BF-53 基板上にあり、32 ビット幅で、START* パルスをクロックとして使用している。この値をプリロードし、現在の値を読みとる取ることができる。アクティブロー出力は 0xFFFF の値をアクティブにすることを可能にし、 PIF-13 基板 (SP LINK 基板)の SAC と同期をとるためにこの出力を PIF-13 基板 (SP LINK 基板) に送る。

BF-53 Board

The BF-53 Board (SP buffer Board) is installed the center slot of rear panel of the SP RACK OXF-SP3000. It is plugged in to the rear of the back plane.

The following describes the main functions of BF-53 Board (SP Buffer Board).

- Interface between Host computer and SP rack.
- Support for SPIC (DSP) array in the SP rack.
- · Master 30 MHz clock generation / distribution.
- · Reset generation / PSU monitoring.
- · Sample address counter.

External Interface

This is the circuit that arrows Host computer to access the Signal Processing DSP array, and provides interrupts from the array to Host computer.

The logic for the interface function is the same as used on CONTROL PANEL OXF-CP3048/OXF-CP3024.

The 'other side' of the interface is the PCI interface board. The link is asynchronous and appears down a high density cable (80 pin cable).

SPIC support

The control signals needed by the SPIC (Signal Processing DSP) array are produced by the SP buffer board. These are summarized below.

- · Start signal
- · Event signal
- · CSR interrupt / SYNC SCAN signal
- SSB (Serial Sound Bus)

Clock Generation / Distribution

The BF-53 board produces the low skew master clock for the 16 (12; OXF-R3 and OXF-R3/24 systems) SP boards (PR-217 board) and 4 (3; OXF-R3 and OXF-R3/24 systems) SP LINK boards (PIF-13 board) in the SP RACK OXF-SP3000.

Its frequency is 30MHz, Voltage levels are 3.3 V.

Reset / PSU Monitoring

The BF-53 board produces the master reset for the 16(12; OXF-R3 and OXF-R3/24 systems) SP boards (PR-217 board) and 4 (3; OXF-R3 and OXF-R3/24 systems) SP LINK boards (PIF-13 board) in the SP RACK OXF-SP3000. The power supplies in the rack are monitored with an output available to the host showing PSU condition (power fail causes an interrupt).

There are three reset signals at the sp_buffer:

(A) SPRESET:

This signal resets all SP boards (PR-217 board) and SP link boards (PIF-13 board). It is set by a separate switch or setting a bit in the SP_buffer status reg. (or see B and C below).

(B) RACK_RESET;

This signal resets the sp_buffer and triggers (A). It is set by a separate switch or setting a bit in the SP_buffer status reg. or the PSU monitor.

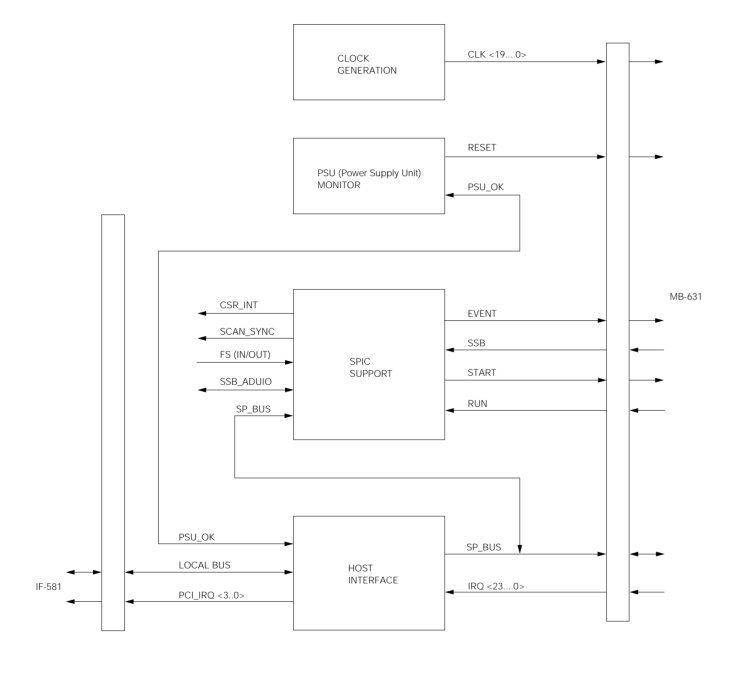
(C)EB RESET;

This is the reset signal from DEC work station. It triggers (A) and (B) above.

Sample Address Counter

There is a sample address counter (SAC) on the sp_buffer board (BF-53 board). It is 32 bits wide and clocked by the START* pulse. It is possible to preload its value and read the current value. An active low output is available which is active on the value 0xFFFF and goes to the SP LINK boards (PIF-13 board) to synchronize their own SACs.

4-8 4-8 OXF-R3



SP Buffer **BF-53** OXF-SP3000

PIF-13 基板 (DMBK-R3006)

PIF-13 基板 (DMBK-R3006) は、SP RACK OXF-SP3000 に装着して使用する SP リンク基板で、OXF-R3 (OXF-R3/24) システムの SP RACK OXF-SP3000 には 3 枚装着されている。 PIF-13 基板 (DMBK-R3006) は、2 チャンネルの MADI ポートを持っており 56 チャンネルまでのオーディオデータをチャンネル毎に転送する。この基板は、MADI フォーマットと上方互換のある「LINK プロトコール」で制御することができる。

LINKプロトコールを使用すればアナログデバイスのゲイン や機器のタイムコードをMADIケーブルを介してコントロー ルすることができる。

PIF-13 基板 (DMBK-R3006) の主な機能を下記に示す。

- ・ MADI data RX/TX と 5 系統のバスを介した PR-217 基板 (SPCARD) との送 / 受信
- LINK control signal (1 Mbps HDLC) RX/TX
- ・ Alpha chip とのコントロールデータ通信

• 自己診断

自己診断には、立ち上がり時の自己診断と動作中のモニタがある。立ち上がり時にはメモリーをチェックする。 自己診断ではMADI信号、ブロックビット、チャンネルステータスビットをチェックしている。

これらのステータスはLED上に表示され、RS232Cへ転送される。

下記の MADIエラーが検出される。

- ・TAXI RX からの VLTN がある場合には、FIFO が 2FS 期間の間クリヤされ、赤色の LED が 点滅する。
- MADIチャンネルのパリティにエラーがあれば、チャンネルは次のデータにはアップデートされない。 (1サンプル期間だけホールドする。)

PIF-13 Board (DMBK-R3006)

The PIF-13 board (DMBK-R3006) is link board for SP RACK OXF-SP3000 of the OXF-R3 (OXF-R3/24) system. The three PIF-13 boards are installed in the OXF-SP3000 of the OXF-R3 (OXF-R3/24).

The PIF-13 board (DMBK-R3006) has 2 channel MADI port and transfer up to 56 channel audio data on each channel

This board can handle "LINK protocol" which is upward compatible with MADI format.

Using LINK protocol, gain of analog device and machine include time code can be controlled via MADI cable. The following describes the main functions of PIF-13 board (DMBK-R3006).

- MADI data RX/TX and receive/transmission to SP-CARD via 5 buses
- LINK control signal (1 Mbps HDLC) RX/TX
- · Control data communication between Alpha chip

· Diagnosis

Diagnosis is doing initial-time self test and runtime monitoring.

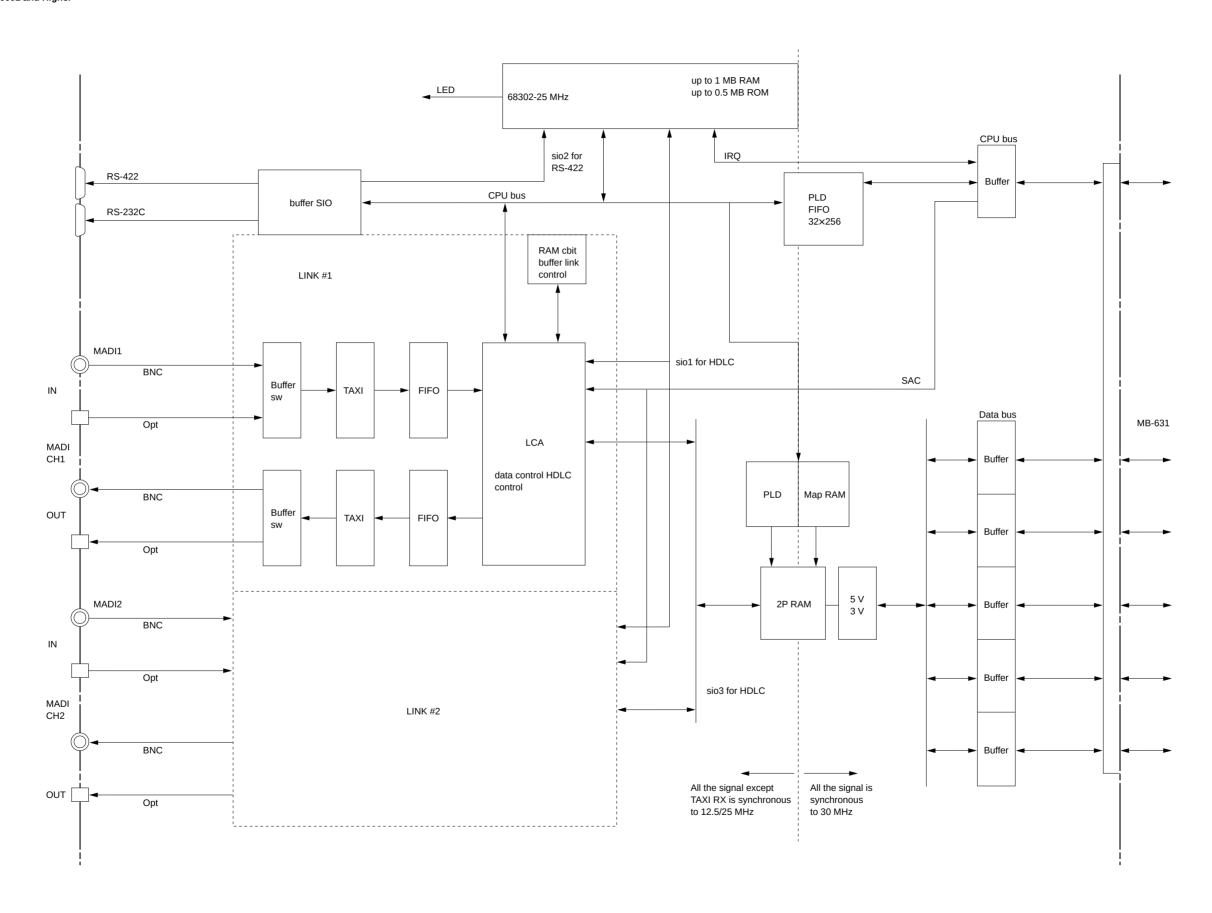
It checks memory on initial-time.

It checks MADI signal, Block bit and Channel status bit.
These status are on the LEDs and transfer to RS-232C.
MADI error is detected as follows:

- If VLTN from TAXI RX is assert, FIFO is cleared for 2FS period and Red LED flash.
- If parity on a channel of MADI has error, the channel is not update. (one sample hold)



4-10 A-10 OXF-R3
OXF-R3/24



PR-217 基板 (DMBK-R3005)

PR-217 基板 (DMBK-R3005) は、OXF-R3 (OXF-R3/24) システムの SP RACK OXF-SP3000 に装着して使用する SP RACK 用信号処理基板である。

メイン CPU (ホストコンピュータ) から見ると、PR-217基板は IF-581 基板 (PCI IF 基板) と BF-53 基板 (SP BUFFER 基板) を介して接続されているペリフェラル基板である。 SP RACK の外部とのオーディオ I/O は PIF-13 基板 (DMBK-R3006) を介して行う。

この信号処理用 DSP は SPIC と呼ばれている。

PR-217基板は、PCI ローカルバスを介してコントロール情報を受けとり、音声信号を変化させる。

入力オーディオデータに対する必要な信号処理はSPICで行われて出力される。

信号処理プログラムは、コントロールポートを介してメイン CPU からロードされる。

インタラプトレジスタを利用して,どのソースがインタラプトをリクエストしているか検出することも個々にマスクすることもできる。

なお、ホストコンピュータ、IF-581 基板 (PCI IF 基板)、PIF-13 基板 (SP BUFFER 基板)、MB-631 基板 (SP マザー基板) を用意することにより下記の項目をテストできる。

- ・SPIC プログラム RAM、A RAM、B RAM、C RAM および 割り込みレジスタのメモリテスト
- ・SP IC DRAM テスト
- SP IC. 音声バステスト

PR-217 Board (DMBK-R3005)

The PR-217 board (DMBK-R3005) is the signal processing board for SP RACK OXF-SP3000 of the OXF-R3 (OXF-R3/24) system.

From main CPU (Host computer)'s point of view, this is a peripheral card connected via IF-581 board (PCI IF board) and BF-53 board (SP Buffer board). Audio IO to/from outside the rack is via PIF-13 board (DMBK-R3006). The signal processing engine (DSP) is called SPIC. The PR-217 board receives control information to alter the sound via PCI local bus and appropriate processing is done in SP ICs on to incoming audio data, then output. The signal processing program is loaded from main CPU via control port.

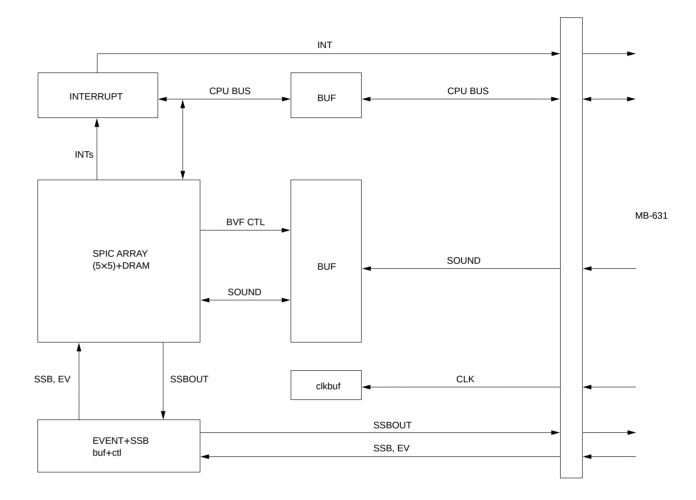
Interrupt register is available to find which source is requesting, and also to mask individually.

Currently following items are able to test with Host

Computer, IF-581 Board (PCI IF board), PIF-13 Board (SP buffer Board) and MB-631 Board (SP Mother board).

- Memory test for SP IC Program RAM, A RAM, B RAM, C RAM and Interrupt Register
- · SP IC DRAM test
- · SP IC, Sound BUS test

DMBK-R3005 : S/N 10001 and Higher





3. I/O RACK OXF-IO3000

OXF-R3 (OXF-R3/24) コンソールシステムには、スタジオ周 辺機器から多くのインターフェースの要求がくる。

インターフェースの信号拡式にも多くの種類があり、これらはマルチチャンネルデジタルオーディオ信号からアナログマイクロホン信号までの広い範囲の信号である。

I/O RACK OXF-IO3000 は独立した機器で、電源を内蔵しており、OXF-R3 (OXF-R3/24) コンソールシステムがスタジオ周辺機器を接続するのに必要な全ての種類の I/O インターフェースに対応している。

各インターフェースが必要とするデータ変換は、オプションのインターフェース基板 (DMBK基板) によって実現している。オプションのインターフェース基板は実際のシステム構成に従って I/O RACK OXF-IO3000 に装着されている。これらのインターフェース基板はOXF-R3 (OXF-R3/24) システムでは、2台の OXF-IO3000 に以下のように装着されてい

I/O RACK OXF-IO3000 (1);

ADC-26 基板 (DMBK-R3003)	$\times 3$
DAC-19 基板 (DMBK-R3004)	× 3
DIO-24 基板 (DMBK-R3008)	$\times 2$
IF-582 基板 (DMBK-R3010)	×1
TC-72 基板 (DMBK-R3009)	×1
PIF-14 基板 (OXF-IO3000 に装着済)	× 1

I/O RACK OXF-IO3000 (2);

ADC-25 基板 (DMBK-R3001)	×8
DAC-18 基板 (DMBK-R3002)	$\times 2$
PIF-14 基板 (OXF-IO3000 に装着済)	× 1

I/O ラックは独立した機器であるので、I/O ラックをスタジオ周辺機器の近くに配置し、接続ケーブルの長さを最短にすることができる。

I/O ラックとメインプロセッサーの間の全てのデータとコントロールの通信は、MADIインターフェースを使用した高速シリアルリンクが各I/Oラックに装着されているI/O LINK基板 (PIF-14 基板)で形成され、実現している。

3. I/O RACK OXF-IO3000

In the OXF-R3 (OXF-R3/24) console system there is a requirement to interface to a wide variety and large number of peripheral studio equipment. The variety of types of the data required for these interfaces is also very wide, ranging from multi channel digital audio to analogue microphone signals.

The I/O RACK OXF-IO3000 is a stand alone, self powered rack used to accommodate all types of I/O interfaces required by the OXF-R3 (OXF-R3/24) console system for the connection to peripheral studio equipment.

The data conversion required by the various interfaces is accomplished by arange of Optional Interface boards (DMBK boards). These are installed in the I/O RACK OXF-IO3000s depending on actual system requirements. The OXF-R3 (OXF-R3/24) standard system is shipped from the factory with the following optional interface boards (DMBK boards) installed into two OXF-IO3000s as shown below.

I/O RACK OXF-IO3000 (1);

ADC-26 board (DMBK-R3003)	$\times 3$
DAC-19 board (DMBK-R3004)	x 3
DIO-24 board (DMBK-R3008)	$\times 2$
IF-582 board (DMBK-R3010)	x 1
TC-72 board (DMBK-R3009)	× 1
PIF-14 board (Supplied with OXF-IO3000)	× 1

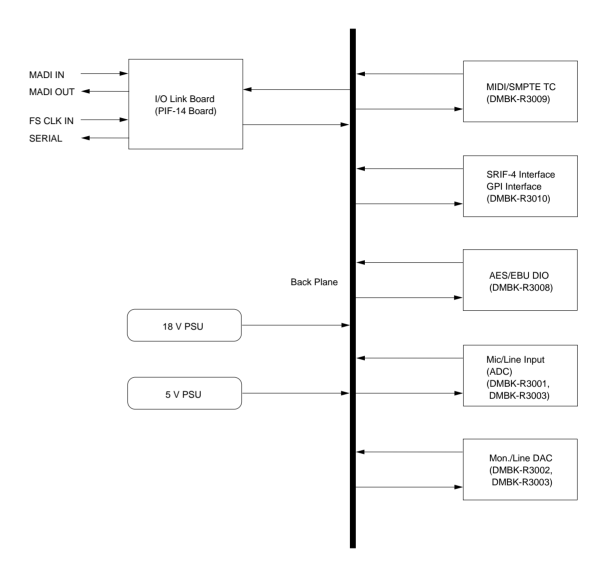
I/O RACK OXF-IO3000 (2);

ADC-25 board (DMBK-R3001)	X 8
DAC-18 board (DMBK-R3002)	$\times 2$
PIF-14 board (Supplied with OXF-IO3000)	X

Since the I/O racks are stand alone, it is intended that they be located close to peripheral equipment such that interconnecting cable lengths can be minimized.

All data and control communication between the I/O rack and the main processor is accomplished via MADI based high speed serial links by virtue of the I/O LINK Board (PIF-14 Board) installed in each I/O rack.

OXF-IO3000 : S/N 20001 and Higher



OXF-R3 OXF-R3/24

PIF-14 基板

PIF-14 基板は、OXF-R3 (OXF-R3/24) システムの I/O RACK OXF-IO3000 に標準で装着されている LINK 基板で、アナログとデジタル I/O 基板を受け付ける。

PIF-14 基板は MADI ケーブルを使用して SP RACK OXF-SP3000 に接続され、最大56 チャンネルのオーディオデータを双方向に転送することができる。この基板は MADI フォーマットと上位互換のある 「LINK プロトコール」で制御することができる。

LINK プロトコールを使用すればアナログデバイスのゲインや機器のタイムコードをMADIケーブルを介してコントロールすることが可能である。

PIF-14 基板の主な機能を以下に示す。

- ・ MADIデータの RX/TX および IO 基板とのデータの送/受信
- ・LINK コントロール信号 (1 Mbps HDLC) RX/TX
- ・ CPUによる I/O 基板のシステムコントロール
- ・SYNC 信号の送 / 受信
- ・ 内部クロックの生成
- ・ ディザー信号の生成
- ・ ADC/DAC 基板の 56004 DSP IC のブートアップ
- ・TC-72 基板の MIDIの UART 送 / 受信
- · 自己診断機能

自己診断は、システム立ち上がり時の自己診断と動作中のモニター機能がある。

立ち上がり時はメモリーのチェックを行い、MADI信号、 ブロックビット、チャンネルステータスビットをチェック している。これらのステータスは8ビットLED上に表示され、RS-232Cへ転送される。

PIF-14 Board

The PIF-14 Board is link board for I/O RACK OXF-IO3000 of OXF-R3 (OXF-R3/24) system which can accept both analog and digital I/O board.

This PIF-14 board is connected to SP RACK OXF-SP3000 using MADI cable and transfer up to 56 channel audio data for each direction.

The PIF-14 board can handle "LINK protocol" which is upward compatible with MADI format.

Using LINK protocol, gain of analog device and machine include time code can be controlled via MADI cable. The following describes the main functions of the PIF-14 board.

- MADI data RX/TX and receive/transmission to I/O board
- LINK control signal (1 Mbps HDLC) RX/TX
- · System control for I/O board using CPU
- · SYNC receive and transmission
- Internal clock generation
- · Dither generation
- Bootup for 56004 DSP ICs on the ADC and DAC boards
- UART receive/transmission to MIDI data of TC-72 board
- Diagnosis

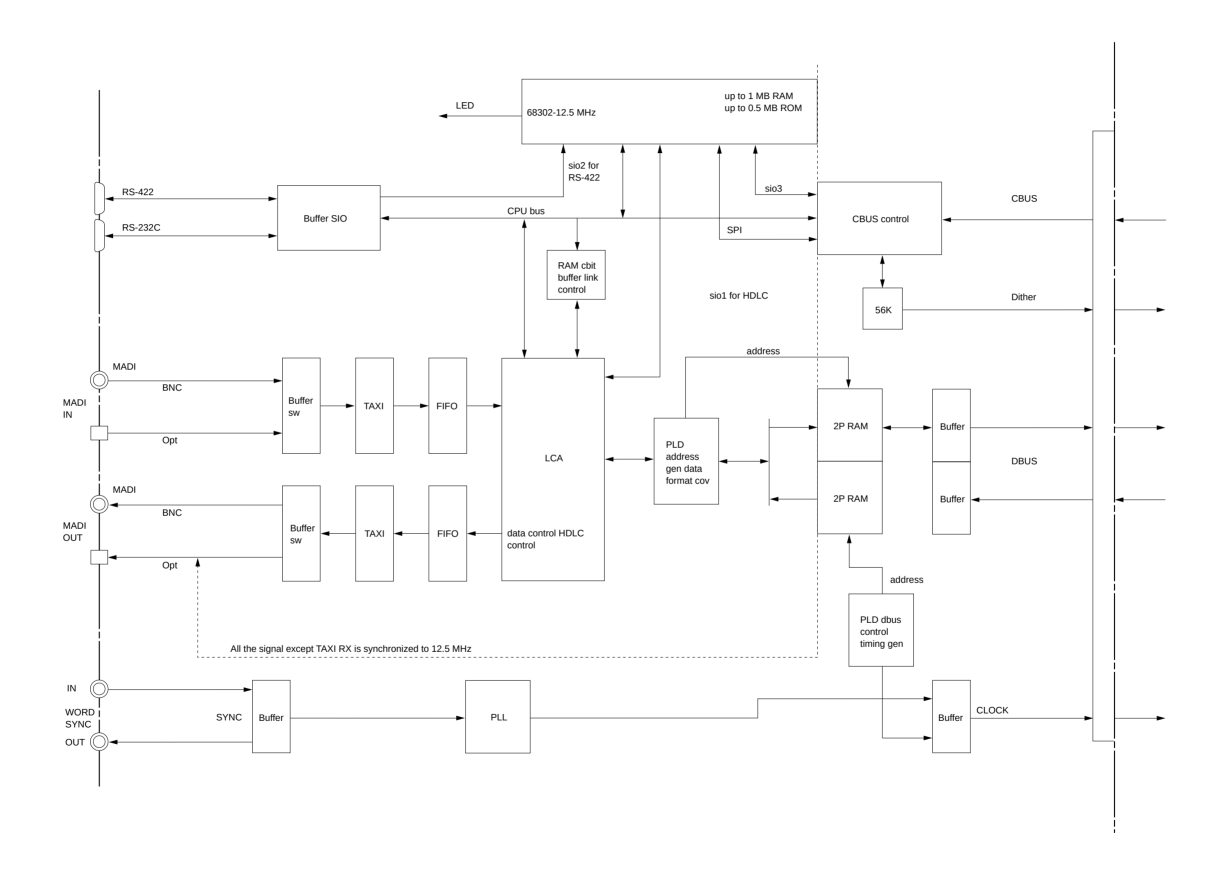
Diagnosis is doing initial-time self test and runtime monitoring.

It checks memory on initial-time.

It checks MADI signal, Block bit and Channel status bit. These status are on the LEDs (8 bits) and transfer to RS-232C.

4-14 4-14

OXF-IO3000 : S/N 20001 and Higher



ADC-25 基板 (DMBK-R3001)

OXF-R3 (OXF-R3/24) コンソールシステムは、多系統のマイクロホン信号をシステムへ入力する必要がある。

ADC-25 基板 (DMBK-R3001) は I/O RACK OXF-IO3000 に装着するインターフェース基板で、マイクロホンレベルのアナログ信号をデジタル PCM フォーマットに変換する。 ADC-25 基板 (DMBK-R3001) の主な機能を以下に示す。

- マイク入力
- ライン入力
- ゲインコントロール
- ファンタム電源
- 通常の遅延フィルタまたは微遅延フィルタ
- ・ 将来の 96 kHz サンプリング

ADC-25 基板はコンソール用として最適化され、広いダイナミックレンジを有する4チャンネルのマイクアンプと A/D コンバータから構成されている。入力アンプは A/D コンバータが最適の動作範囲を一杯に使い最小のノイズレベルで動作するように入力信号のゲインを増幅している。また、入力段もローインピーダンスマイクロホン、ファンタム電源、ゲインのリモートコントロール等とのマッチングを実現している。

更に、ラインアッテネータをリモートコントロールで切り替えることが可能で、必要な場合はラインの信号レベルを調整することができる。

音楽的に非常に高度な用途ではA/D変換過程での信号の遅延が問題になることがある。この対策として本回路には56004プロセッサにプログラマブルFIR部を使用し、遅延量の少ないモードでも動作することができる。遅延量の少ないモードでの動作では、信号周波数に比例した位相エラーが発生する。

マイクアンプ部はハイブリッド構成となっており、LM394 入力トランジスタをローノイズインピーダンスマッチングに、また NE5532オペレーションアンプを低歪率ループゲイン用に使用している。ゲインコントロールはリレーでスイッチされた抵抗を組み合わせて、6dBステップでコントロールできる。ゲインコントロール操作を行っている間に磁気の干渉を受けるが、これに起因するノイズを減少させるため、リレー駆動電圧をさげている。また、ゲインコントロール時のクリックノイズを防止するため、回路設計に充分な注意を払って入力オフセット等を除去している。

各A/Dコンバータ部は2個の AK5390 フロントエンドで構成されており、ステレオ入力は同一信号が逆相で入力される。 各A/Dコンバータから得られる1ビット 64FSの出力は相互に逆相で加算され、LCAで連続的なフォーマットで1ビット64FSのシリアル信号を作る。

この出力信号はHA FIR IC内でフィルターを通し、デシメーションを行って 56004 FIR による帯域制限に適した 8FS 信号を作っている。このコンバータの最終的なノイズ特性はこのフィルタの特性に大幅に依存しており、特にデシメーションによって 8FS 信号を作る前の初段の FIR の フィルタレベルに依存している。

全ての FIR 処理係数は I/O LINK 基板 (PIF-14 基板) に保存され、ブートアップ時にダウンロードされる。フィルタ菰式による違い (例えば遅延量の違い) により、新しい係数をダウンロードすると共にオーディオミュートが必要である。

基板上にマウントされているシステムのためにインバータ回路から電源が供給される。この18V入力が全ての内部のPSU電圧を供給している。この回路はノイズの発生を避けるためにFSに同期している。

ADC-25 Board (DMBK-R3001)

The OXF-R3 (OXF-R3/24) console system requires a number of microphone signals to be input to the system. The ADC-25 board (DMBK-R3001) is a conversion interface module used in the I/O RACK OXF-IO3000 in order to convert analogue microphone level signals into digital PCM format.

The following describes the main functions of ADC-25 board (DMBK-R3001).

- Mic input
- Line input
- · Gain control
- · Phantom power
- · Normal or low delay filtering.
- Future 96 kHz sampling

The ADC-25 board (DMBK-R3001) consists of 4 channels of Mic amplifiers and A/D converters optimized for large dynamic ranges encountered in this application.

The input amplifiers serve to increase the gain such that the A/D converter may be used over the optimum range for minimum noise. Also the input stages provide matching for low impedance microphones, phantom powering, and remote gain control.

In addition there is a switched line attenuator which is selected remotely, allowing line level signals to be accommodated when required.

Since in critical applications the delay of the conversion process can be a problem, the circuit incorporates a programmable FIR section in the 56004 processor which can be run in low delay mode. In this case there will be a phase error relative to signal frequency.

The Mic amplifier section is a hybrid design utilizing LM394 input transistors for low impedance noise matching and NE5532 opamps for low distortion loop gain. Gain control is accomplished via relay switched resistors giving 6dB stepped control.

Relay drive voltages are slowed in order to reduce noise due to magnetic interference during gain control operation, also considerable care is taken in cct design to eliminate input offsets in order to avoid gain control clicks etc. Each A/D converter section comprises of two AK5390 front ends, the stereo inputs are driven in antiphase with the same signal . The 1 bit 64FS result from each converter is added together in antiphase to produce a 1 bit 64FS product signal in serial format in the LCA.

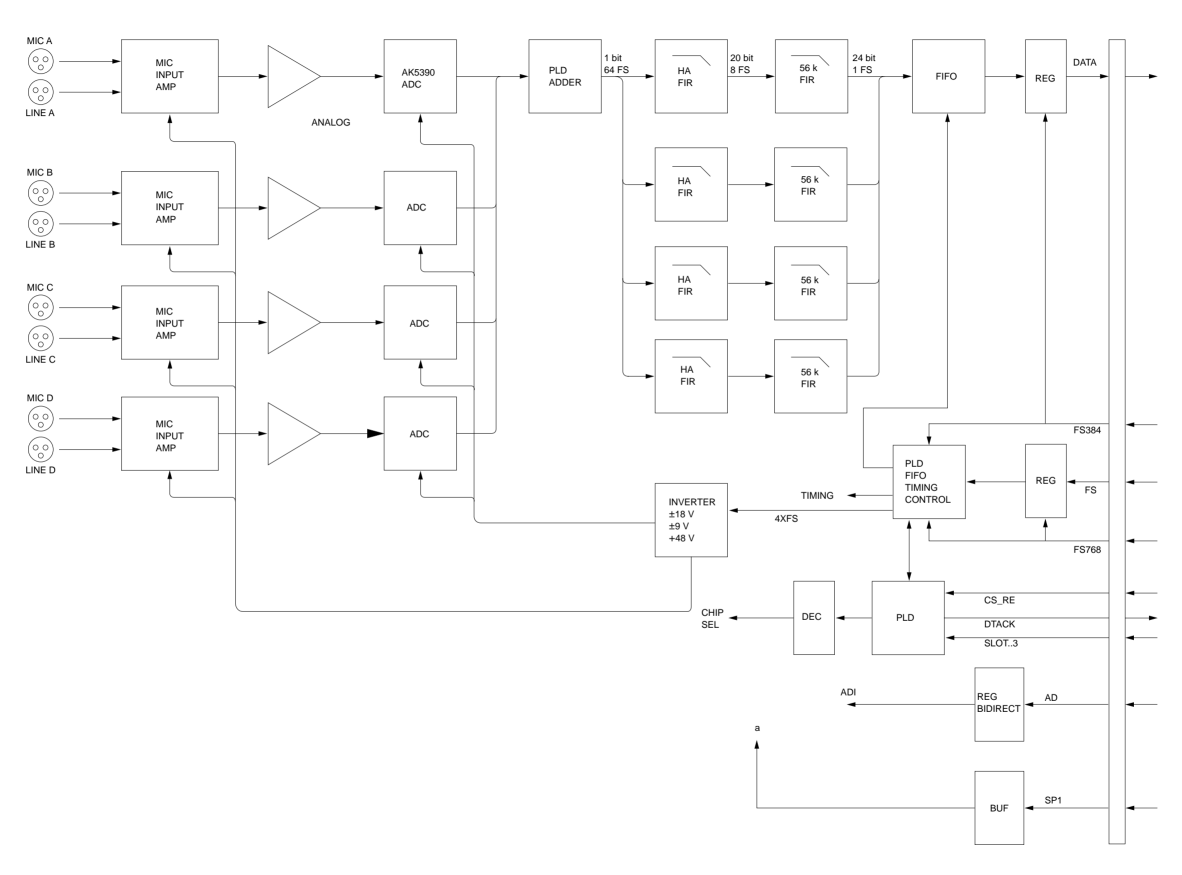
The resulting signal is then filtered and decimated in the Harris FIR IC in order to obtain an 8FS signal suitable for bandpass limiting by the 56004 FIR. The final noise performance of the converter will depend greatly on the characteristics of this filtering, especially the level of filtering available in the first FIR before decimation to 8FS.

All FIR processing coefficients are stored on the I/O Link Board (PIF-14 Board) and are down loaded at boot-up. Changes in filter type (ie lowdelay) will require audio mute whilst new coefficients downloaded etc..

Power supply for onboard systems is provided by an inverter cct. This inputs 18 Volts and provides all internal PSU voltages. The circuit is synchronous to FS to avoid noise generation.

4-16 4-16 OXF-R3

DMBK-R3001 : S/N 10001 and Higher



DAC-18 基板 (DMBK-R3002)

OXF-R3 (OXF-R3/24) コンソールシステムは、コンソールと しての使用目的として、多数のデジタル信号をアナログ信号 に変換しモニター用として出力する必要がある。

DAC-18基板 (DMBK-R3002) は I/O RACK OXF-IO3000 に装 着して使用するインターフェース基板で,デジタル信号をア ナログ信号に変換するために使用される。

DAC-18 基板 (DMBK-R3002) の主な機能を以下に示す。

- ライン出力
- ゲインコントロール
- 通常の遅延フィルタまたは微遅延フィルタ

DAC-18 基板はコンソール用として最適化され、広いダイナ ミックレンジを有する8チャンネルのD/Aコンバータとラ イン出力ドライバ (バランス型) で構成されている。

出力ドライバは、システムが長い距離のケーブルを使用して も、また広い範囲の負荷インピーダンスと接続されても特性 が劣化しないように、信号レベルを増幅し、バランス出力を 供給し、出力インピーダンスを下げている。

出力段は、リモートコントロールでゲインを調整できるよう になっており、外部機器とデジタル的に最適の条件でマッチ ングするように出力レベルを調整している。このリモートコ ントロールは7ビットのMDACを使用して実現している。 音楽的に非常に高度な用途では、D/A変換過程での信号の遅 延が問題になることがある。

この対策として本回路には56004プロセッサにプログラマブ ルFIR部を使用し、遅延量の少ないモードでも動作すること ができる。遅延量の少ないモードでの動作では、信号周波数 に比例した位相エラーが発生する。

各々の D/A コンバータ部は、PCM1702コンバーターデバイ スを2個使用しており、それぞれ逆相のオーディオ信号で駆 動している。D/A変換を行う前に、各々の音声信号と同位相 のランダムノイズ信号をそれぞれに加えている。結果として 生じる信号は、アナログ領域でオーディオ信号は2倍に乗算 され、ノイズの打ち消された信号が得られている。したがっ て,コンバータの非直線性に起因するエラーはノイズ成分に 変換され、出力信号には耳に聞こえる高調波成分を持たなく

帯域制限フィルタ、ノイズの発生、およびその加算は基板上 で 56004 プロセッサでおこなわれる。

プログラムと係数は I/O LINK 基板 (PIF-14 基板) にセーブ されており、ブートアップ時にダウンロードされる。

出力段は別個のフローティング電源を使用したバランス型ド ライバの特徴を持っており、アンバランス型の負荷が接続さ れても性能が低下することはない。

また、リレーを使用したオーディオミューティングを備えて おり、電源を立ち上げたとき、または後面パネルでリセット したときにミューティングを行う。

基板上にマウントされているシステムにはインバータ回路か ら電源が供給され、この18V入力が全ての内部のPSU電圧 を供給する。この回路はノイズの発生を避けるために FS に 同期している。

DAC-18 Board (DMBK-R3002)

The OXF-R3 (OXF-R3/24) console system requires a number of digital signals, derived within the console application, to be output in analogue form for monitoring purposes.

The DAC-18 Board (DMBK-R3002) is a conversion interface module used in the I/O RACK OXF-IO3000 in order to convert digital signals into digital analogue

The following describes the main functions of DAC-18 Board (DMBK-R3002).

- Line output
- · Gain control
- · Normal or low delay filtering.

The DAC-18 Board (DMBK-R3002) consists of 8 channels of D/A converters and balanced line output drivers, optimized for large dynamic ranges encountered in this application. The output drivers serve to increase the level, provide balanced output and reduce output impedance such that the system may be used over long cable runs and a variety of load impedance without compromise in performance.

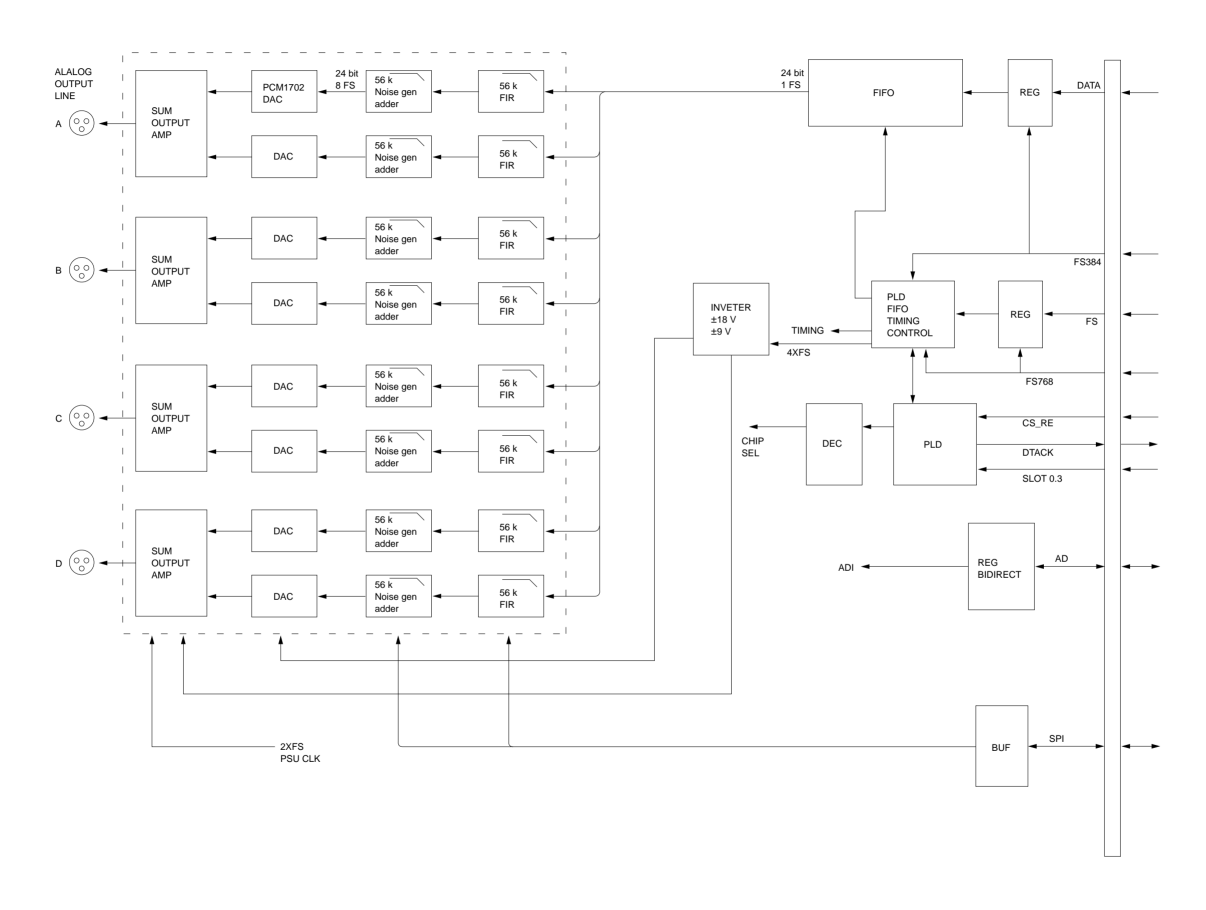
The output stages are provided with remote gain control in order to set the output level corresponding to digital maximum for optimum matching to external devices. This is achieved by a MDAC with 7 bit control. Since in critical applications the delay of the conversion process can be a problem, the circuit incorporates a programmable FIR section in the 56004 processor which can be run in low delay mode. In this case there will be a phase error relative to signal frequency.

Each D/A converter section comprises of two PCM1702 converter devices, driven in antiphase with the audio signal. To each signal an in phase random noise signal is added in phase before conversion. The resulting signal is combined in the analogue domain to provide addition of audio signal and rejection of the injected noise. The resulting errors due to non-linearities in the converters are thus converted into a noise component which does not have any audible harmonic relationship to the signal. The band limiting filter, noise generation and addition is carried out by on board 56004 processor, the program and coefficients being stored in the I/O Link Board (PIF-14 Board). These being down loaded at boot-up.

The output stage features a balanced driver using a separate and floating power supply to provide no loss of performance under unbalanced loading conditions. Audio muting is provided by a relay, occurring during power-up or back plane reset true conditions. Power supply for onboard system is proceeded by and inverter cct. This inputs 18Volts and provides all internal PSU voltages. The circuit is synchronous to FS to avoid noise generation.

4-18 4-18 OXF-R3

DMBK-R3002 : S/N 10001 and Higher



ADC-26 基板 (DMBK-R3003)

OXF-R3 (OXF-R3/24) コンソールシステムは多系統のアナログ信号をシステムへ入力する必要がある。

ADC-26 基板 (DMBK-R3003) は I/O RACK OXF-IO3000 に装着して使用するインターフェース基板で、アナログ信号をデジタル PCM フォーマットに変換する。 ADC-26 基板 (DMBK-R3003) は ADC-25 基板 (DMBK-R3001) のローコストバージョンで、要求度の低いマイクロホン入力および一般のアナログ入力に使用される。

ADC-26 基板 (DMBK-R3003) の主な機能を以下に示す。

- マイク入力
- ・ライン入力
- ゲインコントロール
- ファンタム電源
- ・ 通常の遅延フィルタまたは微遅延フィルタ

ADC-26 基板はコンソール用として最適化され、広いダイナミックレンジを有する8チャンネルのマイクアンプと A/D コンバーターから構成されている。ここの入力アンプは A/D コンバータが最適の動作範囲を一杯に使い最小のノイズレベルで動作するように入力信号のゲインを増幅する。

又入力段もファンタム電源、ゲインのリモートコントロール 等とマッチングを実現している。

更に、ラインアッテネータをリモートコントロールで切り替えることが可能で、必要な場合はラインの信号レベルを調整することができる。

音楽的に非常に高度な用途ではA/D変換過程での信号の遅延が問題になることがある。この対策として本回路には56004プロセッサーにプログラマブルFIR部を使用し、遅延量の少ないモードでも動作することができる。遅延量の少ないモードでの動作では、信号周波数に比例した位相エラーが発生する。

マイクアンプ部はハイブリッド構成となっており、LM394 入力トランジスタをローノイズインピーダンスマッチング に、また NE5532オペレーションアンプを低歪率ループゲイ ン用に使用している。ゲインコントロールはリレーでスイッ チされた抵抗を組み合わせて、6dBステップでコントロール できる。 A/Dコンバータ部はAK5390 フロントエンドで構成されており、ステレオ入力として使用するか、または各々に2系統のモノラル信号として変換を行っている。

コンバーターからの1ビット、64FS出力は、ソニーSBMプロセッサーIC内で、56004 FIRで適切な2FS信号を得るためにフィルタ処理される。

56004 FIR 部用の全ての FIR プロセス係数は I/O LINK 基板 (PIF-14 基板) にセーブされており、ブートアップ時にダウンロードされる。フィルタ形式による違い (例えば遅延量の違い) により、オーディオミュートが必要である。

基板上にマウントされているシステムのためにインバータ回路から電源が供給される。この18V入力が全ての内部のPSU電圧を供給している。この回路はノイズの発生を避けるためにFSに同期している。

ADC-26 Board (DMBK-R3003)

The OXF-R3 (OXF-R3/24) console system requires a number of analogue signals to be input to the system. The ADC-26 board (DMBK-R3003) is a conversion interface module used in the I/O RACK OXF-IO3000 in order to convert analogue signals into digital PCM format. It is intended as a lower cost version of the ADC-25 board (DMBK-R3001), destined for less demanding microphone and general input applications.

The following describes the main functions of ADC-26 board (DMBK-R3003).

- · Mic input
- · Line input
- · Gain control
- Phantom power
- · Normal or low delay filtering.

The ADC-26 board (DMBK-R3003) consists of 8 channels of Mic amplifiers and A/D converters optimized for large dynamic ranges encountered in this application.

The input amplifiers serve to increase the gain such that the A/D converter may be used over the optimum range for minimum noise. Also the input stages provide matching for phantom powering, and remote gain control.

In addition there is a switched line attenuator which is selected remotely, allowing line level signals to be accommodated when required.

Since in critical applications the delay of the conversion process can be a problem, the circuit incorporates a programmable FIR section in the 56004 processor which can be run in low delay mode. In this case there will be a phase error relative to signal frequency.

The Mic amplifier section is a hybrid design utilizing LM394 input transistors for low impedance noise matching and NE5532 opamps for low distortion loop gain. Gain control is accomplished via relay switched resistors giving 6 dB stepped control.

Each A/D converter section comprises of a AK5390 front end, the stereo inputs are each assigned to and input channel providing 2 mono conversions.

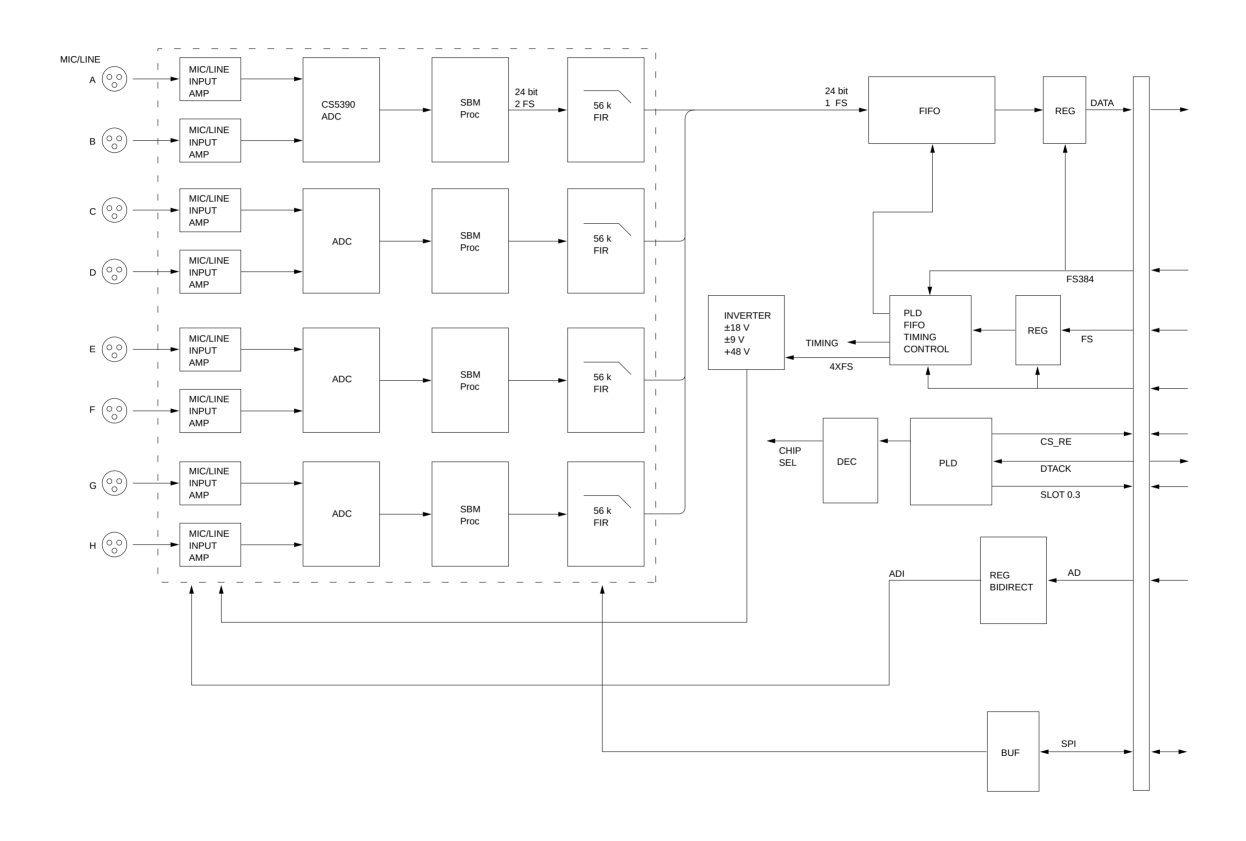
The 1 bit 64FS resulting from the converter is then filtered and decimated in Sony SBM processor IC in order to obtain a 2FS signal suitable for bandpass limiting by the 56004 FIR.

All FIR processing coefficients for the 56004 FIR sections are stored on the I/O LINK Board (PIF-14 Board) and are down loaded at boot-up. Changes in filter type (ie low delay) will require audio mute whilst new coefficients download etc..

Power supply for onboard systems is provided by an inverter cct. This inputs 18Volts and provides all internal PSU voltages. The circuit is synchronous to FS to avoid noise generation.

4-20 4-20 OXF-R3

DMBK-R3003 : S/N 10001 and Higher



DAC-19 基板 (DMBK-R3004)

OXF-R3 (OXF-R3/24) コンソールシステムはコンソールとしての使用目的故に、多数のデジタル信号をアナログ信号に変換しモニター用として出力する必要がある。

DAC-19 基板 (DMBK-R3004) は I/O RACK OXF-IO3000 に装着して使用する LINE D/ACONVERTER 基板で、デジタル信号をアナログ信号に変換するために使用される。

DAC-19 基板 (DMBK-R3004) の主な機能を以下に示す。

- ライン出力
- ゲインコントロール
- ・ 通常の遅延フィルタまたは微遅延フィルタ

DAC-19 基板 (DMBK-R3004) はコンソール用として最適化され、広いダイナミックレンジを有する8チャンネルのD/Aコンバーターとライン出力ドライバ (バランス型) で構成されている。出力ドライバは、システムが長い距離のケーブルを使用しても、また広い範囲の負荷インピーダンスと接続しても特性が劣化しないように、信号レベルを増幅し、バランス出力を行い、出力インピーダンスを下げている。

音楽的に非常に高度な用途では、D/A変換過程での信号の遅延が問題になることがある。

この対策として本回路には56004プロセッサーにプログラマブルFIR部を使用し、遅延量の少ないモードでも動作することができる。遅延量の少ないモードでの動作では、信号周波数に比例した位相エラーが発生する。

DAC-19 基板 (DMBK-R3004) は DAC-18 基板 (DMBK-R3002) のローコストバージョンで、ヘッドホンへの出力と基板外のエフェクトユニットへの出力に使用される。

各々のD/Aコンバータ部は、PCM1702コンバータデバイスを1個使用しており、D/A変換を行う前に、各々のオーディオ信号にランダムノイズ信号をそれぞれに加えている。

結果として生じる信号は、アナログ領域でオーディオ信号に 逆位相のノイズ信号が加えられてノイズが打ち消された信号 が得られる。したがって、コンバータの非直線性に起因する エラーはノイズ成分に変換され、出力信号には耳に聞こえる 高調波成分を持たなくなる。

帯域制限フィルタ、ノイズの発生、およびびその加算は基板 上の 56004 プロセッサで行う。

プログラムと係数は I/O LINK 基板 (PIF-14 基板) にセーブ されており、ブートアップ時にダウンロードされる。

ランダムノイズ信号、これはすべてのDAC-19基板のチャンネルに共通で、I/O LINK 基板上の 56004 から供給される。フィルタ菰式による違い (例えば遅延量の違い) により、新しい係数をダウンロードすると共にオーディオミュートが必要である。

出力段は従来のフィードバック型出力段 (バランス型) で、アンバランス型の負荷が接続されたときの性能の低下は、出力インピーダンスを高めにしていることで最小に抑えている。

リレーを使用したオーディオミューティングを備えており、電源を立ち上げたとき、または後面パネルでリセットしたときにミューティングを行う。

基板上にマウントされているシステムにはインバータ回路から電源が供給され、この18V入力が全ての内部のPSU電圧を供給している。この回路はノイズの発生を避けるためにFSに同期している。

DAC-19 Board (DMBK-R3004)

The OXF-R3 (OXF-R3/24) console system requires a number of digital signals, derived within the console application, to be output in analogue form for monitoring purposes.

The DAC-19 Board (DMBK-R3004) is a conversion interface module used in the I/O RACK OXF-IO3000 in order to convert digital signals into analogue signals. The following the main function of DAC-19 Board (DMBK-R3004).

- Line output
- · Gain control
- · Normal or low delay filtering.

The DAC-19 board (DMBK-R3004) consists of 8 channels of D/A converters and balanced line output drivers, optimized for large dynamic ranges encountered in this application. The output drivers serve to increase the level, provide balanced output and reduce output impedance such that the system may be used over long cable runs and a variety of load impedance without compromise in performance.

Since in critical applications the delay of the conversion process can be a problem, the circuit incorporates a programmable FIR section in the 56004 processor which can be run in low delay mode. In this case there will be a phase error relative to signal frequency.

This design is intended as a low cost alternative to the DAC-18 board (DMBK-R3002), providing an acceptable performance for headphone sends and outboard effect units etc. Compromises that have been made are designed to avoid sonic degradation, but include greater frequency response ripple, higher low level harmonic distortion and less immunity to cable loading etc.

Each D/A converter section comprises of a PCM1702 converter device. To each signal a random noise signal is added before conversion. The resulting signal is combined in the analogue domain with and anti-phase version of the noise signal to provide rejection of the injected noise. The resulting errors due to non-linearity in the converters are thus converted into a noise component which does not have any audible harmonic relationship to the signal. The band limiting filter, noise generation and addition is carried out by an on board 56004 processor, the program and coefficients being stored in the I/O Link Board (PIF-14 Board) . These being down loaded at boot-up. The random noise signal, which is common to all DAC-19 Board and channels, is provided by the 56004 on the I/O Link Board.

Changes in filter type (ie low delay) will require audio mute whilst new coefficients download etc..

The output features a conventional feedback type balanced output stage.

Loss of performance experienced in these designs under unbalanced loading conditions, is minimized by providing a relatively high output impedance.

Audio muting is provided by a relay, occurring during power-up or back plane reset true conditions.

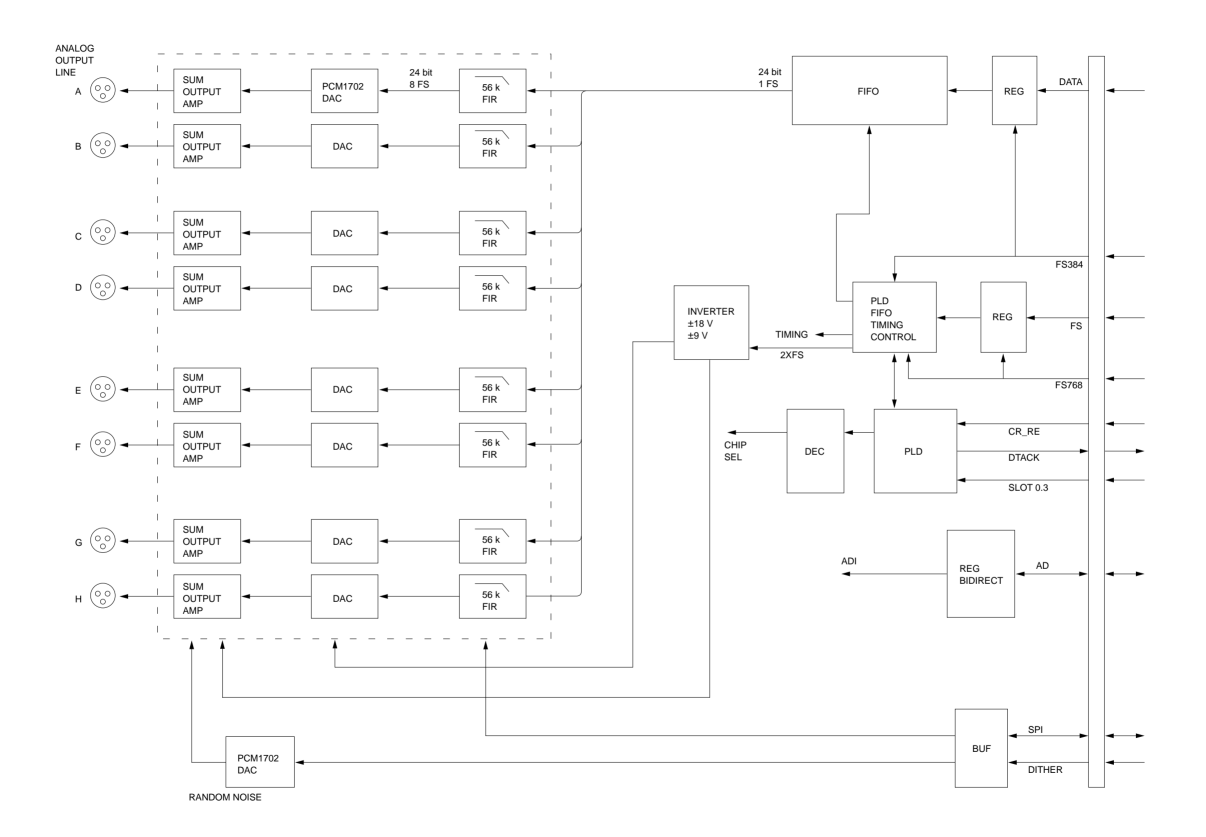
Power supply for onboard system is proceeded by and inverter cct. This inputs 18Volts and provides all internal

PSU voltages. The circuit is synchronous to FS to avoid

noise generation.

4-22 4-22 OXF-R3

DMBK-R3004 : S/N 10001 and Higher



SDI-22 基板 (DMBK-R3007)

SDI-22 基板 (DMBK-R3007) は、SDIF-2 DIGITAL AUDIO INTERFACE 基板で、I/O RACK OXF-IO3000 に装着して使用する。OXF-R3 (OXF-R3/24) システムでは、オプション扱いとなっている。

SDI-22基板 (DMBK-R3007) の各ブロックの機能を下記に示す。

RS-422 レシーバー

・SDIF-2フォーマットのバランス信号を受信し、アンバランス信号に変換する。

DI IC (CXD8323Q)

- SDIF-2フォーマットのデジタルオーディオ信号をパラレル データに変換する。
- ・ SDIF-2フォーマット信号からコントロールビット情報をデ コードする。
- ・ コントロールビット情報を CPU バスに転送する。
- ・1つの LSI で 4 チャンネル分のSDIF-2入力信号をデコード している。

DI用フォーマット変換部

24 bit パラレルオーディオデータを DI バスフォーマット (8 bit パラレルバス) に変換する。

DO 用フォーマット変換部

• DO バスフォーマット (8 bit パラレルバス) を 24 bit パラレルオーディオデータに変換する。

DO IC (CXD8324Q)

- 24 bit パラレルデジタルオーディオ信号を SDIF-2 フォーマット信号へエンコードする。
- コントロールビット情報をSDIF-2フォーマット信号に付加する。
- ・コントロールビット情報はCPUバス (SDIF-2フォーマット信号に付加するため) から受けとる。
- ・1つの LSI で4 チャンネル分の SDIF-2出力信号をエンコードしている。

RS-422 ドライバー

- ・SDIF-2フォーマット信号をバランス信号として送信する。
- ・アンバランス信号をバランス信号に変換する。

コントロールビットインターフェース

- ・ コントロールビットデータを DIIC から CPUバスに渡す。
- ・ コントロールビットデータを CPUバスから DO IC に転送 する。

タイミングジェネレータ

• タイミングパルスと必要なクロック信号をクロックバスから生成する。

(元のクロック信号は I/O LINK 基板 (PIF-14 基板) から転送される。)

CPUコントローラ

- I/O LINKホスト CPUと SDIF-2インターフェースブロック間のインターフェース
- アドレスバスをデコードし各ブロックへのコントロール信号を生成する。
- データバスからコントロールデータを生成する。

SDI-22 Board (DMBK-R3007)

The SDI-22 Board (DMBK-R3007) is SDIF-2 Digital Audio Interface board for I/O RACK OXF-IO3000 of OXF-R3 system.

This board is optional board for OXF-R3 (OXF-R3/24) system.

The following describes the function of the each block of SDI-22 board.

RS-422 Receiver

• Receive the SDIF-2 Balanced signal and convert to unbalance signal.

DI IC (CXD83230)

- Decode the digital audio signal (SDIF-2 format signal) to parallel data .
- Decode the Control bit information from SDIF-2 format signal
- Transfer the Control bit information to CPU bus.
- One LSI can decode 4 channel SDIF-2 input signal.

Format Converter for DI section

 Convert from 24 bit parallel audio data to DI bus format (8 bit Parallel bus).

Format Converter for DO section

• Convert from DO bus format (8 bit Parallel bus) to 24 bit parallel audio data.

DO IC (CXD8324Q)

- Encode the digital audio signal (24 bit parallel data) to SDIF-2 format signal.
- Attach the Control bit information to SDIF-2 format signal
- Receive the Control bit information from CPU bus (to attach the SDIF-2 signal).
- One LSI can encode 4 channel SDIF-2 output signal.

RS-422 Driver

- Transmit the Balanced SDIF-2 signal.
- · Convert the Balanced signal from unbalance signal.

Control bit Interface

- Transfer the Control bit data from DI IC to the CPU bus.
- · Transmit the Control bit data from CPU bus to DO IC.

Timing Generator

 Make the timing pulse and required clock signal from Clock bus

(The original clock signals are transferred from I/O LINK board (PIF-14 board).)

CPU controller

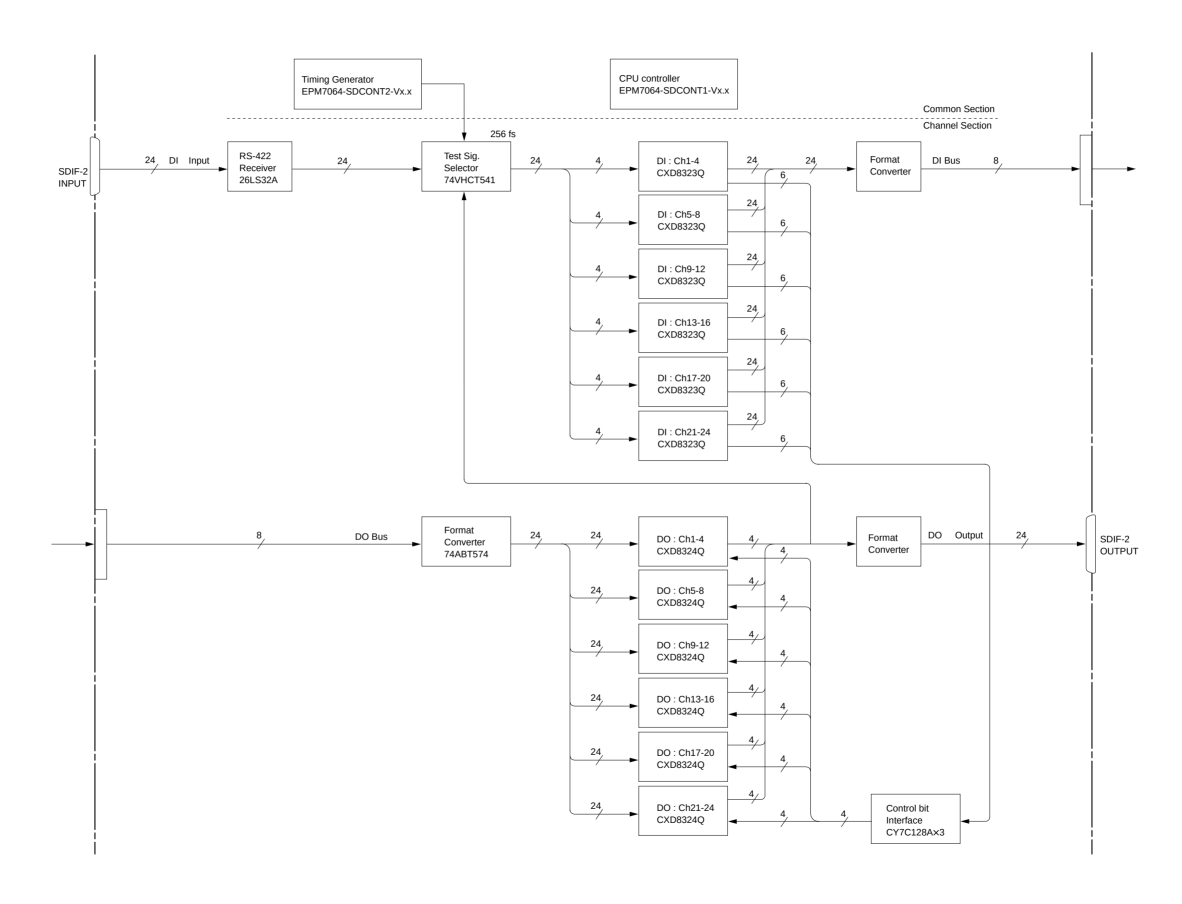
- Interface between I/O Link Host CPU and SDIF-2 Interface Block.
- Decode the address bus and make the control signal for each block.

OXF-R3/24

· Make the control data from data bus.

4-24 4-24 0XF-R3

DMBK-R3007 : S/N 10001 and Higher



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DIO-24 基板 (DMBK-R3008)

DIO-24 基板 (DMBK-R3008) は AES/EBU DIGITAL AUDIO INTERFACE 基板で、I/O RACK OXF-IO3000 に装着して使 用する。

DIO-24基板 (DMBK-R3008) の各ブロックの機能を以下に示

RS-422 レシーバー

・ AES/EBU (バランス型) 信号を受信し, 不平衡型信号に変 換する。

テスト信号セレクター

- このセレクターはシステムテスト時にテスト信号を挿入す るために使用される。
- ・ 通常このセレクターは入力信号を選択している。

DI IC (CXD8278AQ)

- ・ AES/EBU フォーマットのデジタル信号をデコードする。
- ・ AES/EBU 信号からの サブコード情報をデコードする。
- サブコード情報をCPUバスへ転送する。

サンプリング レートコンバータ (S.R.C.)

- ・ 28 kHzから 54 kHzのデジタル入力信号をシステムクロッ クレートの信号に変換する。
- ・システムクロックレートの信号 (入力) を、入力側の周波 数に等しい 28 kHz から 54 kHz までの信号 (出力) に変換 する。
- ・SRC (サンプリング レートコンバータ) は全てのデジタル 入力基板および デジタル 出力基板に搭載されている。 ただし、ソフトウエアは未だサポートしていない。

DI用フォーマット変換部

・シリアルオーディオデータを DI バスフォーマット (パラ レルバス)へ変換する。

DO用フォーマット変換部

・DO バスフォーマット (パラレルバス) をシリアルオー ディオデータへ変換する。

DO IC (CXD8277Q)

- ・ デジタルオーディオ信号をAES/EBU フォーマットの信号 ヘエンコードする。
- ・ サブコード情報を AES/EBU フォーマットの信号へエン コードする。
- ・サブコード情報を CPU バスから設定する。

RS-422 ドライバー

- ・AES/EBU (バランス型) フォーマット信号を送信する。
- ・アンバランス信号をバランス信号に変換する。

タイミングジェネレータ

- ・ タイミングパルスと必要なクロック信号をクロックバスか ら作成する。
- (原クロック信号は I/O LINK 基板 (PIF-14 基板) から転送 されてくる)
- ・この基板は40MHz発振子を内蔵している。このクロック は DI ブロックのデジタル PLLのために使用され、またこ のクロックは 1/2 (20 MHz) に分 周されてサンプリング レートコンバータのシステムクロックに使用される。

CPUコントローラ

- ・ I/O リンクホスト CPU と AES/EBUDIGITAL AUDIO イン ターフェースブロック間のインターフェース
- ・アドレスバスをデコードし、各ブロックへのコントロール 信号を生成
- データバスからコントロールデータを生成

DIO-24 Board (DMBK-R3008)

The DIO-24 Board (DMBK-R3008) is AES/EBU Digital Audio Interface board for I/O RACK OXF-IO3000 of OXF-R3 (OXF-R3/24) system.

The following describes the function of the each block of DIO-24 Board (DMBK-R3008).

RS-422 Receiver

• Receive the AES/EBU signal and convert the unbalance

Test Signal Selector

- · This Selector is used to insert the test signal at system
- Normally, this selector selected the input signal.

DI IC (CXD8278AQ)

- Decode the digital audio signal from AES/EBU format
- Decode the Sub-code information from AES/EBU signal.
- Transfer the Sub-code information to CPU bus.

Sampling Rate Converter (S.R.C.)

- · Convert from 28 kHz through 54 kHz digital input signal to convert the system clock rate signal.
- Convert from system clock rate signal (input) to 28 kHz through 54 kHz signal (output) that are same frequency rate of the Input side.
- · SRC (Sampling Rate Converter) are mounted on all Digital Inputs and all Digital Outputs, However, it is not supported yet by software.

Format Converter for DI section.

· Convert from serial audio data to DI bus format (Parallel Bus)

Format Converter for DO section

· Convert from the DO bus format (Parallel Bus) data to serial audio data.

DO IC (CXD82770)

- · Encode the digital audio signal to AES/EBU format signal.
- · Encode the Sub-code information to AES/EBU format signal.
- · Set the Sub-code information from CPU bus.

RS-422 Driver

- Transmit the AES/EBU (Balanced) format signal.
- · Convert from unbalanced signal to balanced signal.

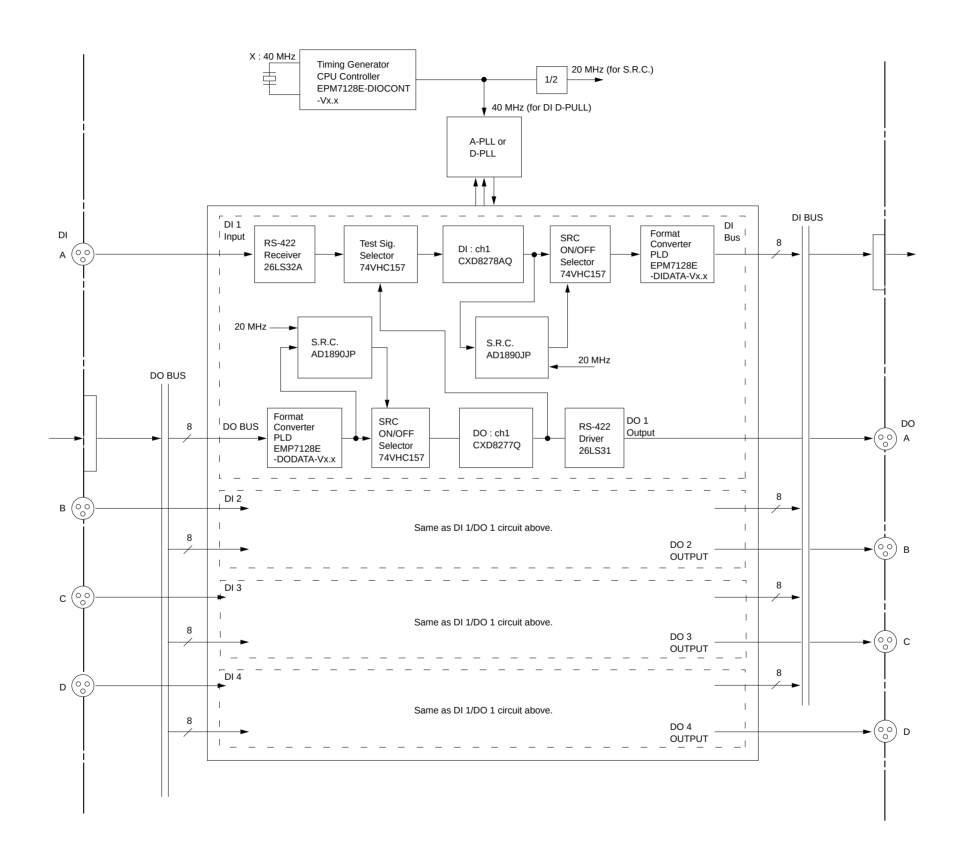
Timing Generator:

- · Make the timing pulse and required clock signal from Clock bus.
 - (The original clock signals are transferred from I/O Link board (PIF-14 board).)
- This board has the 40 MHz Crystal Oscillator. This clock is used for Digital PLL of the DI block. Also, this clock is divided to 1/2 (make 20MHz) that is used for system clock of the Sampling Rate Converter.

CPU Controller

- · Interface between I/O Link Host CPU and AES/EBU DIGITAL AUDIO Interface Block.
- · Decode the address bus and make the control signal for each block.
- · Make the control data from data bus.

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TC-72 基板 (DMBK-R3009)

TC-72 基板 (DMBK-R3009) は、TIME CODE READER/GENERATOR AND MIDI INTERFACE 基板で I/O RACK OXF-IO3000 に装着して使用する。

TC-72 基板 (DMBK-R3009) の各ブロックの機能を以下に示す。

MIDI インターフェース

- ・TC-72 基板には MIDI 入出力バッファー回路だけがある。
- ・MIDI入力にはフォトカプラを使用して入力信号をTC-72 基板のその他の回路と DC 的に絶縁している。
- ・ MIDI INPUT は I/O LINK 基板 (PIF-14 基板) と MIDI スルー出力コネクタに送られる。
- MIDIOUTPUTはI/O LINK基板 (PIF-14基板) から送られてくる MIDI 信号を出力する。

TC レシーバー

・ バランス入力信号をアンバランス信号に変換し、TCIC入力レベルと一致するように信号レベルをシフトする。

TC IC (CXD8384Q)

- タイムコード信号を受信し、タイムコードデータをデコードする。
- ・ デコードしたタイムコード データを I/O LINK CPUバス に転送する。
- 内蔵タイムコードジェネレータでタイムコードデータを生成する。
- ・ タイムコードジェネレータのコントロールレジスタは, I/ O LINK CPU バスから設定することができる。
- このICは、ICのシステムクロックとして使用する13.5 MHz水晶発振器を内蔵している。

TCドライバー

- アンバランス入力信号をバランス信号に変換する。
- ・タイムコードIC出力信号のインピーダンスを変換する。

Video Sync セパレータ

- Reference ビデオ入力信号からビデオフィールドクロック を生成する。
- · Video Sync separator にはビデオスルー出力がある。

ダミービデオフレームジェネレータ

- ・ タイムコード IC 用にビデオフィールド信号の代わりにクロック信号を生成する。
- ・この回路はダミービデオフレームクロックを生成する6 MHz水晶発振器を内蔵している。

フレームセレクタ

- このブロックは、タイムコードICのフレームクロック入力信号を選択する。
- もしビデオ信号が使用可能であれば、この回路は Video Sync Separator の出力を選択する。

サンプルアドレスカウンタ

・ 複数の IO ラック間の通信に発生するタイムコード情報の ディレイを補正するカウンタ。

TC-72 Board (DMBK-R3010)

The TC-72 Board (DMBK-R3010) is Time code Reader / Generator and MIDI Interface board for I/O RACK OXF-IO3000 of OXF-R3 (OXF-R3/24) system.

The following the function of the each block of TC-72 Board (DMBK-R3010).

MIDI Interface

- TC-72 board has only physical MIDI input/output buffer circuit.
- MIDI input is used the photo-coupler to isolate between input signal and other circuits of TC-72 board.
- MIDI input signal is routed to I/O LINK board (PIF-14 board) and MIDI through output.
- MIDI output is transmitted the MIDI signal from I/O LINK board (PIF-14 board).

TC Receiver

- · Convert the Balanced input signal to unbalanced signal.
- · Change the Signal level to match the TC IC input level.

TC IC (CXD8384Q)

- Receive the Time Code signal and decode the TC data.
- Transfer the decoded Time Code data to the I/O Link CPU bus.
- Make the Time Code Data by the Internal Time code generator circuit.
- The control register of the Time Code Generator can be set from I/O link CPU bus.
- This IC has the 13.5MHz crystal oscillator to use system clock of this IC.

TC Driver

- · Convert the unbalanced input signal to balanced signal.
- Change Output signal impedance from TC IC output.

Video Sync Separator

- Generate the Video Field clock from the Reference Video input signal.
- Video Sync Separator block has the video through output.

Dummy Video Frame Generator

- Make the clock signal instead of video field signal for TC IC.
- This circuit has the 6MHz crystal oscillator to make the dummy video frame clock.

Frame Selector:

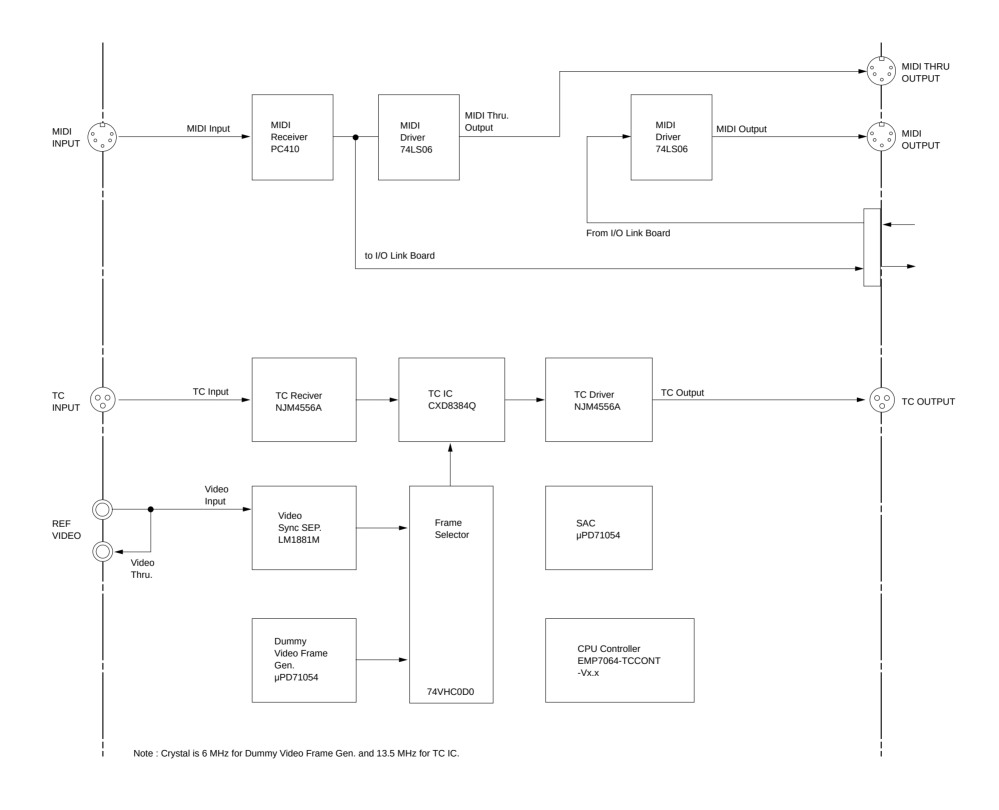
- This circuit is selected the Input of TC IC Frame clock input
- If video signal is available, this circuit is selected on the output of video sync separator.

Sample Address Counter

 It compensates the delay of the timecode information that is generated during communication between the multiple I/O racks

4-28 4-28 OXF-R3

DMBK-R3009 : S/N 10001 and Higher



IF-582 基板 (DMBK-R3010)

IF-582 基板 (DMBK-R3010) は、GPI/SRIF-4インターフェース基板で、I/O RACK OXF-IO3000 に装着して使用する。 IF-582 基板 (DMBK-R3010) の各ブロックの機能を下記に示す。

CPUコントローラ

- ・I/O LINK ホスト CPU と GPI/SRIF-4 インターフェースブロック間のインターフェース
- ・ GPIコマンドとSRIF-4 記録用コントロール信号をデコード する。
- ・ GPI I/O 選択スイッチブロックの I/O 設定スイッチのステータスを読みだす。

SRIF-4 インターフェース

- ・ 記録用コントロール信号をテープレコーダに送信する。
- ・フォトアイソレータ (PC847) を使用してテープレコーダ と IF-582 基板を DC 的に絶縁する。

General Purpose Interface

- ・汎用コントロールパルスを生成し、このコントロールパルスを外部デバイスに送信する。
- ・ 外部デバイスからステータス信号を受信する。
- ・このブロックは12チャンネルの信号の各入力/出力が切り替え可能となっている。

IF-582 Board (DMBK-R3010)

The IF-582 Board(DMBK-R3010) is SRIF-4 Interface board for I/O RACK OXF-IO3000 of OXF-R3 system. The following describes the function of the each block of IF-582 Board(DMBK-R3010).

CPU Controller

- Interface between I/O Link Host CPU and GPI / SRIF-4 Interface Block.
- Decode the GPI Commands and SRIF-4 Recording control signals.
- Read the status of the I/O setting switches on GPI I/O Selection Switch block.

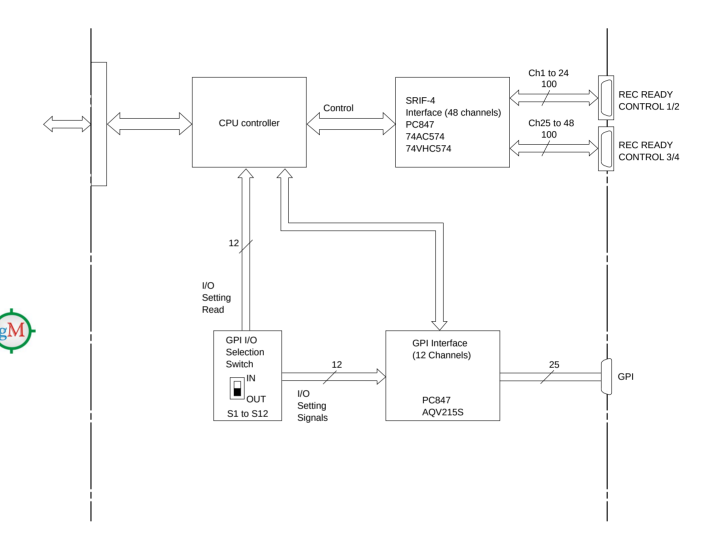
SRIF-4 Interface

- Transmit the Recording control signals to Tape Machine.
- Photo Isolator (PC847) is used to isolate between Tape machine and IF-582 board.

General Purpose Interface

- Make the Control Pulse for general purpose and transmit this control pulse to external devices.
- · Receive the status signals from external devices.
- This block has each Input / Output selectable 12 signal paths.

DMBK-R3010 : S/N 10001 and Higher



GPI Control IF-582
DMBK-R3010

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SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

Check the metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 3.5 mA. Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 5.25 V, so analog meters must have an accurate lowvoltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 20 V AC range are suitable. (See Fig. A)

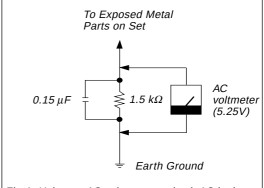


Fig A. Using an AC voltmeter to check AC leakage.